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chain nodes:
    1 2 3 4 5 6
chain bonds:
    1-2 2-3 3-4 4-5 5-6
exact/norm bonds:
    3-4 4-5 5-6
exact bonds:
    1-2 2-3
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G1:0,S

Match level: 1:CLASS 2:CLASS 3:CLASS 4:CLASS 5:CLASS 6:CLASS

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FILE 'REGISTRY' ENTERED AT 11:05:40 ON 31 JAN 2003

L1 STRUCTURE UPLOADED

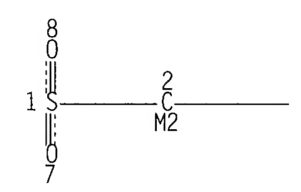
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L3 4752 S L1 FULL

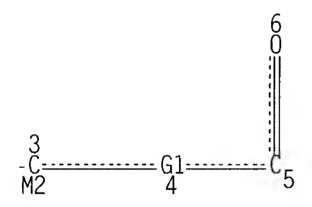
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L1 STR

09 S10



Page 1-A



Page 1-B VAR G1=9/10

NODE ATTRIBUTES:

HCOUNT IS M2 ΑT HCOUNT IS M2 3 ΑT **NSPEC** IS C ΑT **NSPEC** IS C AT **NSPEC** IS C AT **NSPEC** IS C AT IS C **NSPEC** AT **NSPEC** IS C AT **NSPEC** IS C AT **NSPEC** IS C DEFAULT MLEVEL IS ATOM

MLEVEL IS CLASS AT 1 2 3 5 6 7 8 9 10

DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED

NUMBER OF NODES IS 10

STEREO ATTRIBUTES: NONE

L3

4752 SEA FILE=REGISTRY SSS FUL L1

100.0% PROCESSED 9168 ITERATIONS

4752 ANSWERS

SEARCH TIME: 00.00.02

=> fil capl
FILE 'CAPLUS' ENTERED AT 11:06:46 ON 31 JAN 2003
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FILE COVERS 1907 - 31 Jan 2003 VOL 138 ISS 6 FILE LAST UPDATED: 30 Jan 2003 (20030130/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

'.FIONA' IS DEFAULT FORMAT FOR 'CAPLUS' FILE

=> s 13

L4 2222 L3

=> s 14 and dyes/sc 129428 DYES/SC

L5 92 L4 AND DYES/SC

=> d 1-92 ibib iabs hitstr

L5 ANSWER 1 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2002:555585 CAPLUS

137:126419 DOCUMENT NUMBER: TITLE:

Disperse-reactive azo dyes containing acetoxyethylsulfonyl or vinylsulfonyl groups and their

INVENTOR(S): Oh, Sea Wha; Shin, Seung Rim; Kim, Tae Kyung; Kim, Sun

Il: Shin. Jong Il PATENT ASSIGNEE(S): Korea Research Institute of Chemical Technology. S.

Korea SOURCE:

PCT Int. Appl., 29 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ------...... WO 2002057370 A1 20020725 WO 2002-KR69 20020116 W: CN. JP. US

PT. SE. TR

RW: AT. BE, CH. CY. DE, DK. ES, FI, FR. GB, GR. IE, IT, LU, MC, NL,

A 20010129

PRIORITY APPLN. INFO.: KR 2001-2733 A 20010117 A 20010118

KR 2001-3009 KR 2001-4026

OTHER SOURCE(S): GRAPHIC IMAGE:

MARPAT 137:126419

ABSTRACT:

The invention relates to water-insol. disperse-reactive dyes (I: R, R1, R2, R3 H. alkyl. alkoxy. cyanoalkyl. aminoacetyl; X = 2-acetoxyethyl. vinyl; Z = arom. or benzothiazole connecting group) by diazotization of XSO2ZNH2 and coupling with the appropriate substituted aniline. I have good fastness properties. In an example, orange (.lambda.max 459 nm) 2-acetoxyethyl 4-aminophenyl sulfone.fwdarw.N.N-diethylaniline was prepd. in 88.5% yield.

IT 73567-87-0P, 2-Acetoxyethyl 4-aminophenyl sulfone 443917-39-3P

L5 ANSWER 1 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

443917-11-1 CAPLUS

Acetamide. N-[2-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]azo]-5-(diethylamino)phenyl]- (9CI) (CA INDEX NAME)

443917-12-2 CAPLUS

Acetamide. N-[2-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]azo]-5-(diethylamino)-4-methoxyphenyl]- (9CI) (CA INDEX NAME)

443917-13-3 CAPLUS

Propanenitrile. 3-[[4-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]azo]-2methoxy-5-methylphenyl]amino]- (9CI) (CA INDEX NAME)

443917-14-4 CAPLUS

Acetamide. N-[2-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]azo]-5-[(2cyanoethyl)amino]-4-methoxyphenyl]- (9CI) (CA INDEX NAME)

Page 3

L5 ANSWER 1 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)

(diazo component: prodn. of disperse-reactive azo dyes contg.

acetoxyethylsulfonyl or vinylsulfonyl groups)

73567-87-0 CAPLUS

Ethanol. 2-[(4-aminophenyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX

443917-39-3 CAPLUS

Ethanol. 2-[(2-amino-6-benzothiazolyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX NAME)

IT 443917-10-0P 443917-11-1P 443917-12-2P

443917-13-3P 443917-14-4P 443917-15-5P 443917-18-8P 443917-19-9P 443917-20-2P

443917-21-3P 443917-22-4P 443917-23-5P

443917-24-6P

RL: IMF (Industrial manufacture): TEM (Technical or engineered material use): PREP (Preparation): USES (Uses)

(dye: prodn. of disperse-reactive azo dyes contg. acetoxyethylsulfonyl or vinylsulfonyl groups)

443917-10-0 CAPLUS

Ethanol. 2-[[4-[[4-(diethylamino)-2-methylphenyl]azo]phenyl]sulfonyl]-. acetate (ester) (9CI) (CA INDEX NAME)

ANSWER 1 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

443917-15-5 CAPLUS

Carbamic acid. [2-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]azo]-5-(diethylamino)-4-methoxyphenyl]-, ethyl ester (9C1) (CA INDEX NAME)

443917-18-8 CAPLUS

Ethanol. 2-[[2-[[4-(diethylamino)-2-methylphenyl]azo]-6benzothiazolyl]sulfonyl]-. acetate (ester) (9CI) (CA INDEX NAME)

443917-19-9 CAPLUS

Acetamide. N-[2-[[6-[[2-(acetyloxy)ethyl]sulfonyl]-2-benzothiazolyl]azo]-5-(diethylamino)phenyl]- (9C1) (CA INDEX NAME)

443917-20-2 CAPLUS

Acetamide. N-[2-[[6-[[2-(acetyloxy)ethyl]sulfonyl]-2-benzothiazolyl]azo]-5-(diethylamino)-4-methoxyphenyl]- (9CI) (CA INDEX NAME)

L5 ANSWER 1 OF 92 CAPLUS COPYRIGHT 2003 ACS

443917-21-3 CAPLUS

Propanenitrile. 3-[[4-[[6-[[2-(acetyloxy)ethyl]sulfonyl]-2benzothiazolyl]azo]-2-methoxy-5-methylphenyl]amino]- (9CI) (CA INDEX

443917-22-4 CAPLUS

Acetamide, N-[2-[[6-[[2-(acetyloxy)ethyl]sulfonyl]-2-benzothiazolyl]azo]-5-[(2-cyanoethyl)amino]-4-methoxyphenyl]- (9CI) (CA INDEX NAME)

443917-23-5 CAPLUS

Propanenitrile, 3.3'-[[4-[[6-[[2-(acetyloxy)ethyl]sulfonyl]-2benzothiazolyl]azo]phenyl]imino]bis- (9CI) (CA INDEX NAME)

L5 ANSWER 1 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) RL: IMF (Industrial manufacture): TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (yellow dye: prodn. of disperse-reactive azo dyes contg.

acetoxyethylsulfonyl or vinylsulfonyl groups)

443917-16-6 CAPLUS

3-Pyridinecarbonitrile. 5-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]azo]-

1.2-dihydro-6-hydroxy-1.4-dimethyl-2-oxo- (9CI) (CA INDEX NAME)

REFERENCE COUNT:

THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

Page 4

L5 ANSWER 1 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

443917-24-6 CAPLUS

Propanenitrile, 3.3'-[[4-[[6-[[2-(acetyloxy)ethyl]sulfonyl]-2benzothiazolyl]azo]-3-methylphenyl]imino]bis- (9CI) (CA INDEX NAME)

IT 443917-09-7P

RL: IMF (Industrial manufacture): TEM (Technical or engineered material use): PREP (Preparation): USES (Uses)

(orange dye: prodn. of disperse-reactive azo dyes contg. acetoxyethylsulfonyl or vinylsulfonyl groups)

443917-09-7 CAPLUS

Ethanol, 2-[[4-[[4-(diethylamino)phenyl]azo]phenyl]sulfonyl]. acetate (ester) (9CI) (CA INDEX NAME)

IT 443917-17-7P

RL: IMF (Industrial manufacture): TEM (Technical or engineered material

use): PREP (Preparation): USES (Uses)

(violet dye: prodn. of disperse-reactive azo dyes contg. acetoxyethylsulfonyl or vinylsulfonyl groups)

443917-17-7 CAPLUS

Ethanol. 2-[[2-[[4-(diethylamino)phenyl]azo]-6-benzothiazolyl]sulfonyl]-. acetate (ester) (9CI) (CA INDEX NAME)

IT 443917-16-6P

L5 ANSWER 2 OF 92 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

TITLE:

2000:106972 CAPLUS

DOCUMENT NUMBER: 132:167671

Reactive dye compositions for cellulosic fibers and

applications thereof

Araki. Satoshi: Washimi. Takeshi: Katsuta. Nobuyuki INVENTOR(S):

PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho. 62 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE -----------JP 2000044830 A2 20000215 JP 1998-350268 19981209 PRIORITY APPLN. INFO.: JP 1998-141546 19980522 OTHER SOURCE(S): MARPAT 132:167671

GRAPHIC IMAGE:

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

ABSTRACT:

Dye compns. contain .gtoreq.2 dyes selected from yellow dyes, red dyes, blue dyes, and dyes such as C.I. Reactive Yellow 161, etc. Thus, a cotton knitting fabric was dyed evenly with a green compn. contg. I 2.0, II (R = Q) 1.5, and III (R = CH2CH2OH) 1.5 parts and had good fastness to light, Cl. and laundering.

IT 146548-74-5 146632-11-3

RL: TEM (Technical or engineered material use); USES (Uses) (reactive dye compns. for cellulosic fibers)

146548-74-5 CAPLUS

1.3-Benzenedisulfonic acid. 4.4'-[(6-chloro-1.3.5-triazine-2.4diyl)bis[imino[2-[[[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]amino]carbonyl] amino]-4.1-phenylene]azo]]bis- (9CI) (CA INDEX NAME)

L5 ANSWER 2 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 1-A

PAGE 1-B

146632-11-3 CAPLUS

1.3-Benzenedisulfonic acid. 4.4'-[(6-chloro-1.3.5-triazine-2.4diyl)bis[imino[2-[[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]amino]carbonyl] amino]-4.1-phenylene]azo]]bis-. potassium sodium salt (9CI) (CA INDEX NAME)

L5 ANSWER 3 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:626282 CAPLUS

131:258911 DOCUMENT NUMBER:

Reactive orange azo dyes containing vinyl sulfone TITLE:

groups and their production

Oh. Sea Wha; Kang, Myeong Nyeo; Kim. Tae Kyung INVENTOR(S): Korea Research Institute of Chemical Technology. S. PATENT ASSIGNEE(S):

Korea

PCT Int. Appl., 16 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APP	LICATION	NO.	DATE		
WO 9948985	A1	19990930	WO	1999-KR	142	19990326		
W: CN. IN.								
RW: AT, BE.	CH. CY	. DE. DK.	ES, FI, F	R. GB. (GR. IE	. IT. LU.	MC.	NL
PT. SE								
EP 1066348	A1	20010110	EP	1999-909	9382	19990326		
EP 1066348	B1	20030102						
R: CH. DE.	GB, LI							
JP 2002507652	T2	20020312	JP	2000-53	7950	19990326		
PRIORITY APPLN. INFO).:		KR 199	8-10607	Α	19980326		
			WO 199	9-KR142	W	19990326		
ATUED COUNCE(C).	MA	ODAT 121.	20011					

OTHER SOURCE(S): GRAPHIC IMAGE:

MARPAT 131:258911

ABSTRACT:

The present invention relates to reactive orange dyes contg. vinyl sulfone groups and more particularly, to dyes which have 6(7)-(alkoxycarbonylamino)-4hydroxy-2-naphthalenesulfonic acid as a chromophore and an aminophenyl .beta.-substituted Et sulfone deriv. as an azo coupler. The dyes (I: M = alk. metal: R = C1-4-alkyl: Z = OSO3M. acetoxy) provide excellent fastness to light. washing, perspiration, and chlorine as well as better dyeing yield than other monofunctional reactive dye. Thus, 6-amino-4-hydroxy-2-naphthalenesulfonic acid was neutralized with LiOH and condensed with Et chloroformate to give a coupling component to which was then added diazotized 4-aminophenyl .beta.-Et sulfone to provide an orange dye.

IT 73567-87-0. 2-Acetoxyethyl 4-aminophenyl sulfone

Page 5

L5 ANSWER 2 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 1-A

PAGE 1-B

- ANSWER 3 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) RL: RCT (Reactant); RACT (Reactant or reagent) (diazo component: in prodn. of reactive orange azo dyes contg. vinyl sulfone groups)
- 73567-87-0 CAPLUS
- Ethanol. 2-[(4-aminophenyl)sulfonyl]-, acetate (ester) (9CI) (CA INDEX

- IT 244757-83-3P 245037-56-3P
 - RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)
- (dye; prodn. of reactive orange azo dyes contg. vinyl sulfone groups) RN 244757-83-3 CAPLUS
- 2-Naphthalenesulfonic acid. 3-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]azo]-7-[(ethoxycarbonyl)amino]-4-hydroxy-. monosodium salt (9CI) (CA INDEX

245037-56-3 CAPLUS

2-Naphthalenesulfonic acid. 3-[[3-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]azo]-7-[(ethoxycarbonyl)amino]-4-hydroxy-. monosodium salt (9CI) (CA INDEX

L5 ANSWER 3 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

REFERENCE COUNT:

THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 4 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) combination of properties in that (1) the introduction of aminophenyl .beta.-acetoxyethyl sulfone group to the dye may minimize the loss of dye. since its low soly. in water lessens the amt. of the remaining soln, during filtration, (2) an easier salting-out process requires a smaller amt. of salt during the process so that the costs for the treatment of waste water may be significantly reduced. and (3) a better dyeing yield with enhanced substantivity and better brightness in color. Thus. p-sulfanilic acid.fwdarw.1-naphthol-8-amino-3.6-disulfonic acid was prepd. and coupled with the diazotized 1:1 adduct of m-phenylenediamine-4-sulfonic acid and cyanuric chloride and the resulting dichlorotriazinyl disazo compd. was condensed with 2-acetoxyethyl 4-aminophenyl sulfone to provide a blue reactive dye.

244773-46-4P 244773-47-5P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use): PREP (Preparation); USES (Uses) (dye: prodn. of reactive blue disazo dyes contg. chlorotriazine and

acetoxyethyl sulfone groups)

244773-46-4 CAPLUS

2.7-Naphthalenedisulfonic acid. 3-[[5-[[4-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-chloro-1.3.5-triazin-2-yl]amino]-2-sulfophenyl]azo]-5-amino-4-hydroxy-6-[(4-sulfophenyl)azo]-. tetrasodium salt (9CI) (CA INDEX NAME)

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PAGE 1-B

244773-47-5 CAPLUS

2.7-Naphthalemedisulfonic acid. 3-[[5-[[4-[[3-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-chloro-1.3.5-triazin-2-yl]amino]-2-sulfophenyl]azo]-5-amino-4-hydroxy-6-[(4-sulfophenyl)azo]-. tetrasodium salt (9C1) (CA INDEX NAME)

Page 6

L5 ANSWER 4 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:626281 CAPLUS DOCUMENT NUMBER: 131:258910

TITLE: Reactive blue dyes containing monochlorotriazine and acetoxyethyl sulfone groups and their production Oh, Sea Wha: Kang, Myeong Nyeo; Kim, Tae Kyung INVENTOR(S): Korea Research Institute of Chemical Technology. S.

PATENT ASSIGNEE(S): Korea

> PCT Int. Appl., 21 pp. CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

SOURCE:

PATENT NO. KIND DATE APPLICATION NO. DATE -----------WO 9948984 Al 19990930 WO 1999-KR143 19990326 W: CN, IN, JP, US RW: AT. BE. CH. CY. DE. DK. ES. FI. FR. GB. GR. IE. IT. LU. MC. NL. PT. SE EP 1071727 A1 20010131 EP 1999-909383 19990326 EP 1071727 **B1** 20020612 R: CH, DE, GB, LI JP 2002507651 T2 20020312 JP 2000-537949 19990326 US 6307033 81 20011023 US 2000-646936 20001120

KR 1998-10609

WO 1999-KR143 W 19990326

A 19980326

GRAPHIC IMAGE:

PRIORITY APPLN. INFO.:

ABSTRACT:

Bifunctional blue reactive dyes and more particularly, dyes with monochlorotriazine and 2-acetoxyethyl sulfone reactive groups (I; R = C6H4-p-SO3M. M = alk. metal atom) are prepd., which provide an excellent

ANSWER 4 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 1-B

IT 245049-58-5DP, alk. metal salts

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use): PREP (Preparation): USES (Uses)

(dyes: prodn. of reactive blue disazo dyes contg. chlorotriazine and acetoxyethyl sulfone groups)

RN 245049-58-5 CAPLUS

2.7-Naphthalenedisulfonic acid, 3-[[5-[[4-[[[[2-

(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-chloro-1.3.5-triazin-2-yl]amino]-2-sulfophenyl]azo]-5-amino-4-hydroxy-6-[(4-sulfophenyl)azo]- (9CI) (CA INDEX NAME)

IT 3753-07-9 73567-87-0 245049-59-6 RL: RCT (Reactant): RACT (Reactant or reagent) (starting material; prodn. of reactive blue disazo dyes contg. chlorotriazine and acetoxyethyl sulfone groups)

3753-07-9 CAPLUS

Ethanol. 2-[(3-aminophenyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX NAME)

73567-87-0 CAPLUS

Ethanol, 2-[(4-aminophenyl)sulfonyl]-, acetate (ester) (9CI) (CA INDEX NAME)

245049-59-6 CAPLUS

Ethanol. 2-[(aminophenyl)sulfonyl]-, acetate (ester) (9CI) (CA INDEX CN

L5 ANSWER 5 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:626280 CAPLUS

DOCUMENT NUMBER:

131:258909

TITLE:

Reactive red dyes containing monochlorotriazine and acetoxyethyl sulfone groups and their production Oh. Sea Wha: Kang. Myeong Nyeo: Shin. Seung Rim: Kim.

INVENTOR(S):

Tae Kyung: Song, Mi Kyoung Korea Research Institute of Chemical Technology. S.

PATENT ASSIGNEE(S): Korea

SOURCE: PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

English

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ----------WO 9948983 A1 19990930 WO 1999-KR145 19990326 W: CN. IN. JP. US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL. PT. SE EP 1066344 A1 20010110 EP 1999-909385 19990326 EP 1066344 В1 20020724 R: CH. DE. GB, LI JP 2002507650 T2 20020312 JP 2000-537948 19990326 US 6310187 81 20011030 US 2001-646868 20010409 PRIORITY APPLN, INFO.: KR 1998-10608 A 19980326 WO 1999-KR145 W 19990326

OTHER SOURCE(S): GRAPHIC IMAGE:

MARPAT 131:258909

ABSTRACT:

Bifunctional red reactive dyes and more particularly, dyes with monochlorotriazine and acetoxyethyl sulfone reactive groups (I: M = alk. metal atom) are obtained, which provide excellent combination of properties in that (1) the introduction of an aminophenyl .beta.-acetoxyethyl sulfone group to the dye may minimize the loss of dye. since its low soly. in water lessens the amt.

Page 7

L5 ANSWER 4 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) REFERENCE COUNT: 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 5 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) of the remaining soln. during filtration, (2) an easier salting-out process requires a smaller amt. of salt during the process so that the costs for the treatment of wastewater may be significantly reduced, and (3) a better dyeing yield with enhanced substantivity and better brightness in color. In an example, a 1:1 condensate of 1-naphthol-8-amino-3.6-disulfonic acid was used as a coupling component with diazotized 2-amino-1.5-naphthalenedisulfonic acid diazo component and the resulting dichlorotriazine azo dye was condensed with 2-acetoxyethyl -4-aminophenyl sulfone to provide a red reactive dye.

IT 245039-66-1P 245039-67-2P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use): PREP (Preparation): USES (Uses)

(dye: prodn. of red reactive azo dyes contg. chlorotriazine and

acetoxyethyl sulfone groups) 245039-66-1 CAPLUS

1.5-Naphthalenedisulfonic acid. 2-[[8-[[4-[[4-[[2-

(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-chloro-1.3.5-triazin-2-yl]amino]-1-hydroxy-3.6-disulfo-2-naphthalenyl]azo]-, tetrasodium salt (9CI) (CA INDEX NAME)

RN 245039-67-2 CAPLUS

1.5-Naphthalenedisulfonic acid, 2-[[8-[[4-[[3-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-chloro-1,3,5-triazin-2-yl]amino]-1-hydroxy-3.6-disulfo-2-naphthalenyl]azo]-. tetrasodium salt (9CI) (CA INDEX NAME)

L5 ANSWER 5 OF 92 CAPLUS COPYRIGHT 2003 ACS

IT 245071-82-3DP. alk. metal salts RL: IMF (Industrial manufacture); TEM (Technical or engineered material use): PREP (Preparation): USES (Uses)

(dyes; prodn. of red reactive azo dyes contg. chlorotriazine and acetoxyethyl sulfone groups)

245071-82-3 CAPLUS

1,5-Naphthalenedisulfonic acid. 2-[[8-[[4-[[[[2-

(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-chloro-1.3.5-triazin-2-yl]amino]-1-hydroxy-3.6-disulfo-2-naphthalenyl]azo]- (9CI) (CA INDEX NAME)

PAGE 1-A



L5 ANSWER 5 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)



01-NH2

REFERENCE COUNT:

THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

Page 8

L5 ANSWER 5 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 2-A

IT 3753-07-9, 2-Acetoxyethyl 3-aminophenyl sulfone 73567-87-0 , 2-Acetoxyethyl 4-aminophenyl sulfone 245049-59-6 RL: RCT (Reactant): RACT (Reactant or reagent) (starting material; prodn. of red reactive azo dyes contg. chlorotriazine and acetoxyethyl sulfone groups)

3753-07-9 CAPLUS Ethanol. 2-[(3-aminophenyl)sulfonyl]-. acetate (ester) (9C1) (CA INDEX

73567-87-0 CAPLUS

Ethanol, 2-[(4-aminophenyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX

245049-59-6 CAPLUS

Ethanol. 2-{(aminophenyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX

L5 ANSWER 6 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:498355 CAPLUS

DOCUMENT NUMBER:

131:145685

TITLE: Monoazo reactive dye blends for dyeing of cellulosic

fabric

INVENTOR(S): Inoue, Jun: Mikami, Satoshi; Yamate, Shinichi

PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd., Japan SOURCE:

Jpn. Kokai Tokkyo Koho. 12 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE JP 11217515 A2 19990810 JP 1998-23415 19980204 PRIORITY APPLN. INFO.: JP 1998-23415 19980204 OTHER SOURCE(S):

GRAPHIC IMAGE:

MARPAT 131:145685

$$N=N$$
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 $N=N$

ABSTRACT:

Title dye blends comprise azo compds. I and II [R1, R2, P1, P2 = H. (substituted) lower alkyl: R3 = (substituted) lower alkyl: Y = (substituted) phenylene: A = (substituted) phenylene. (substituted. heteroatom-contg.) C2-6 alkylene: n = 2. 3; m = 1, 2; Z1, Z2, X1, X2 = CH:CH2. CH2CH2. Z; Z = leavinggroup upon treating with base; B1, B2 * (substituted, heteroatom-contg.) C2-6 alkylene].

IT 236125-55-6 236125-60-3 236125-67-0 RL: TEM (Technical or engineered material use): USES (Uses)

- L5 ANSWER 6 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)
 (monoazo reactive dye blends for dyeing of cellulosic fabric)
 RN 236125-55-6 CAPLUS
- 1.3.5-Naphthalenetrisulfonic acid. 7-[[4-[[4-[[2-[[2(acetyloxy)ethyl]sulfonyl]ethyl]amino]-6-[[3-[[2(sulfooxy)ethyl]sulfonyl]propyl]amino]-1.3.5-triazin-2-yl]amino]-3methoxyphenyl]azo]- (9CI) (CA INDEX NAME)

PAGE 1-B

--- QAC

- CH2- OSO3H

L5 ANSWER 6 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 1-B

--CH2

Page 9

L5 ANSWER 6 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 1-B

— 0Ac

RN 236125-67-0 CAPLUS

CN 1.3.5-Naphthalenetrisulfonic acid. 7-[[4-[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]amino]-6-[[2-(ethenylsulfonyl)ethyl]amino]-1.3.5-triazin-2-yl]amino]-2.5-dimethoxyphenyl]azo]- (9CI) (CA INDEX NAME)

L5 ANSWER 7 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:409306 CAPLUS

DOCUMENT NUMBER: 131:74975

TITLE: Reactive azo dye compositions and their uses in dyeing

or printing of textiles

INVENTOR(S): Sumi, Takeshi; Yamate, Shinichi; Mikami, Satoshi
PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd., Japan

PATENT ASSIGNEE(S): Sumitomo Chemical Co.. Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho, 14 pp.

DOCUMENT TYPE: CODEN: JKXXAF
Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

GRAPHIC IMAGE:

PATENT NO. KIND DATE APPLICATION NO. DATE

JP 11172140 A2 19990629 JP 1997-344731 19971215

PRIORITY APPLN. INFO.: JP 1997-344731 19971215

OTHER SOURCE(S): MARPAT 131:74975

Π

ABSTRACT:

Title compns. contain alkylnaphthalenesulfonic acid-HCHO copolymer and monoazo dyes I [R1, R2 = H. (substituted) low alkyl; R3 = (substituted) low alkyl; Y = (substituted)phenylene; A = (substituted)phenylene or (substituted) C2-6 alkylene; n = 2-3; m = 1-2; Z1, Z2 = CH:CH2. CH2CH2Z with Z = alkali removable groups] or their salts. An aq. compn. contg. water glass. NaOH soln., HCHO-methylnaphthalenesulfonic acid copolymer Na salt, and II (X = S02C2H40S03H) was used to dye a cotton cloth to form a dyed cloth with nonyellowing ability after washing with cold and hot water and soaping with

NHC2H4-X

L5 ANSWER 7 OF 92 CAPLUS COPYRIGHT 2003 ACS boiling detergent.

IT 228393-94-0

RL: TEM (Technical or engineered material use): USES (Uses) (alkylnaphthalenesulfonate-HCHO resin-contg. monoazo dye compns. for dyeing or printing of textiles)

228393-94-0 CAPLUS

1.5-Naphthalenedisulfonic acid. 3-[[4-[[4-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino}-6-[[2-[[2-(sulfooxy)ethyl]sulfonyl]ethyl]amino]-1.3.5-triazin-2-yl]amino]-2.5dimethoxyphenyl]azo]- (9CI) (CA INDEX NAME)

PAGE 1-A H03SO--CH2--CH2-

PAGE 1-B

— 0Ac

L5 ANSWER 8 OF 92 CAPLUS COPYRIGHT 2003 ACS

Page 10

L5 ANSWER 8 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1997:599331 CAPLUS DOCUMENT NUMBER: 127:235679

TITLE: Preparation of sulfones as intermediates for

bifunctional fiber-reactive dyes INVENTOR(S): Harms. Wolfgang: Hendricks, Udo-Winfried: Herd.

Karl-Josef: Kunde, Klaus

PATENT ASSIGNEE(S): Bayer A.-G., Germany

SOURCE: U.S., 9 pp. CODEN: USXXAM

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE US 5663442 A 19970902 US 1995-456224 19950531 US 5675040 19971007 US 1996-718168 19960919 Α PRIORITY APPLN. INFO.: US 1995-456224 19950531 OTHER SOURCE(S): CASREACT 127:235679; MARPAT 127:235679

ABSTRACT:

Sulfones QNH(CH2CH2O)m(CH2)nSO2Z [Q = (un)substituted Ph or naphthyl; Z = CH:CH2 or precursor: m = 0. 1: n = 2-4] are prepd. by reaction of QNH2 with X(CH2CH2O)m(CH2)nSO2CH2CH2OH (X = C1. Br. O2CR; R = Me. Et. Pr. Bu. Ph).optionally followed by conversion of the terminal CH2CH2OH group. Thus, reaction of vinyl acetate with HSCH2CH2OH in the presence of AIBN gave AcOCH2CH2SCH2CH2OH, which was oxidized to the sulfone with H2O2 and treated with PhNH2 to produce PhNHCH2CH2SO2CH2CH2OH (I) in 61% overall yield based on vinyl acetate. Condensation of I with cyanuric fluoride and condensation of the product with an amino-substituted formazan Cu complex gave a reactive blue dye for cotton.

IT 169283-84-5P, 2-Acetoxyethyl 2-hydroxyethyl sulfone

RL: IMF (Industrial manufacture): RCT (Reactant): PREP (Preparation): RACT (Reactant or reagent)

(prepn. of sulfones as intermediates for bifunctional fiber-reactive dyes)

169283-84-5 CAPLUS

Ethanol. 2-[[2-(acetyloxy)ethyl]sulfonyl]- (9CI) (CA INDEX NAME)

L5 ANSWER 9 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1997:513668 CAPLUS

127:163105 DOCUMENT NUMBER:

TITLE: Acid disazo dyes, their sulfonamide intermediates, and

their use

INVENTOR(S): Lamm, Gunther; Reichelt, Helmut; Wagenblast, Gerhard PATENT ASSIGNEE(S): BASF A.-G., Germany: Lamm. Gunther: Reichelt. Helmut:

Wagenblast, Gerhard

PCT Int. Appl., 146 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE -----------WO 9727248 A2 19970731 WO 1997-EP174 19970116 WO 9727248 A3 19970828 W: AU, BG, BR, CA, CN, CZ, GE, HU, IL, JP, KR, LV, MX, NO, NZ, PL, RO. RU. SG. SI. SK. TR. UA. US. VN. AM. AZ. BY. KG. KZ. MD. RU. TJ, TM RW: AT. BE. CH. DE. DK. ES, FI. FR. GB. GR. IE. IT. LU. MC. NL. PT. SE AU 9714427 A1 19970820 AU 1997-14427 19970116 EP 877775 A2 19981118 EP 1997-901041 19970116 R: DE, FR, GB, IT JP 2000503338 T2 20000321 JP 1997-526488 19970116 US 6130320 US 1998-101777 19980722 20001010 Α PRIORITY APPLN. INFO.: DE 1996-19602542 A 19960125

WO 1997-EP174 W 19970116

GRAPHIC IMAGE:

$$\begin{array}{c} \chi^1 & \chi^2 \\ +0.3S & & So_3H \end{array}$$

ABSTRACT:

Disazo dyes I (X1 = hydroxy and X2 = amino or vice versa; Y1. Y2 = residue of a diazo component from the aniline series) are disclosed in which one diazo component may contain a sulfonamide group. I are esp. suitable for dyeing of wool at pH 3-7. Thus, 4-[N-(4-aminophenylsulfonyl)-Nethylamino]benzenesulfonic acid.fwdarw.4-amino-5-hydroxy-3-(4-nitrophenylazo)-2.7-naphthalenedisulfonic acid (.lambda.max 600 nm) was prepd. and applied to

wool to provide lightfast navy blue shades.

IT 193474-34-9P

10/009.084

- L5 ANSWER 9 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) RL: IMF (Industrial manufacture); TEM (Technical or engineered material use): PREP (Preparation): USES (Uses)
 - (dye: acid disazo dye prepn. for natural and synthetic polyamides and leather)
- 193474-34-9 CAPLUS
- 2.7-Naphthalenedisulfonic acid. 3-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl Jazo]-4-amino-6-[[2,3-dihydro-1.3-dioxo-2-[2-(phenylmethoxy)ethyl]-1Hisoindol-4-yl]azo]-5-hydroxy- (9CI) (CA INDEX NAME)

L5 ANSWER 10 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 1-B

- CH2- OAC

Page 11

L5 ANSWER 10 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1996:13344 CAPLUS

DOCUMENT NUMBER: 124:148707

TITLE: Water-soluble dye mixtures and dyeing of cellulosic

fiber materials and their printing INVENTOR(S): Hibara, Toshio; Takahashi, Yosuke PATENT ASSIGNEE(S): Hoechst Mitsubishi Kasei, Japan SOURCE: Jpn. Kokai Tokkyo Koho. 10 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent Japanese

LANGUAGE: FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

> PATENT NO. KIND DATE APPLICATION NO. DATE ----------JP 07247440 19950926 A2 JP 1994-155303 19940614

JP 3115187 **B2** 20001204 PRIORITY APPLN. INFO.: JP 1993-265921 A 19930929 JP 1994-22176 A 19940121

OTHER SOURCE(S): MARPAT 124:148707

GRAPHIC IMAGE:

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

The dye mixts. contain 55-95% I and/or II [R = H, lower alkyl: X = CH:CH2]C2H4XI: X1 = group can be removed by alkali: Y = (lower alkyl or alkoxy-substituted) phenylene; Z = C1, F: n = 0, 1, 2; and 5-45% III. Thus, a mercerized cotton knit was dyed by a mixt. of 75 parts I (X = C2H4OSO3Na) and 25 parts IV resulting in good fastness.

IT 172803-75-7

RL: TEM (Technical or engineered material use): USES (Uses)

(dyeing and printing of cellulosic fiber materials by using azo dyes)

RN 172803-75-7 CAPLUS

2-Naphthalenesulfonic acid. 7-[[4-[[3-[[2-(acetyloxy)ethyl]sulfonyl]phenyl Jamino]-6-fluoro-1.3.5-triazin-2-yl]amino]-4-hydroxy-3-[(4sulfophenyl)azo]-, disodium salt (9CI) (CA INDEX NAME)

L5 ANSWER 11 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1995:874711 CAPLUS DOCUMENT NUMBER: 123:259760

TITLE: Sulfones and their preparation for reactive dyes INVENTOR(S): Harms, Wolfgang: Hendricks, Udo-Winfried: Herd.

Karl-Josef; Kunde, Klaus PATENT ASSIGNEE(\$): Bayer A.-G., Germany SOURCE: Ger. Offen., 14 pp.

CODEN: GWXXBX DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 4342615	A1	19950622	DE 1993-4342615	19931214
EP 741130	A1	19961106	EP 1995-106730	19950504
EP 741130	B1	19991201		
R: CH. DE,	FR, GB	. LI		
JP 08311016	A2	19961126	JP 1995-141342	19950517
IORITY APPLN. INFO.	.:		DE 1993-4342615	19931214

OTHER SOURCE(S):

MARPAT 123:259760

ABSTRACT: The vinyl sulfones A(SO3H)pNH(CH2CH2)m(CH2)nSO2Vi (A = optionally substituted benzene or naphthalene; Vi = vinyl or vinyl precursor; m = 0-1. n = 2-4; p = 00-2) are obtained from the appropriate aniline or naphthylamine deriv. and the desired activated sulfone precursor. The vinyl sulfones are useful in the prodn. of bifunctional reactive dyes. Thus, vinyl acetate was treated with 2-mercaptoethanol to give a difunctional sulfide. which was oxidized to the sulfone. Condensation with aniline provided hydroxyethylaminoethylaniline which was then sulfated, resulting in a sulfatoethylsulfonyl product which could then be condensed with cyanuric fluoride and a Cu formazan to give a reactive dye.

IT 169283-84-5, 2-(2-Hydroxyethylsulfonyl)ethyl acetate RL: RCT (Reactant): RACT (Reactant or reagent)

(intermediate; sulfones and their prepn. for reactive dyes)

RN 169283-84-5 CAPLUS

CN Ethanol. 2-[[2-(acetyloxy)ethyl]sulfonyl]- (9CI) (CA INDEX NAME)

L5 ANSWER 12 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1995:605452 CAPLUS

DOCUMENT NUMBER:

123:115323

TITLE: Phenylazo- or naphthylazobenzenes having thioether groups and production of reactive dyes from them. INVENTOR(S): Wiesenfeldt, Matthias: Siegel, Bernd Dr. Patsch,

PATENT ASSIGNEE(S):

Manfred BASF A.-G., Germany

SOURCE:

Eur. Pat. Appl., 20 pp. CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ED 620047		10041000		
EP 630947 R: CH. DE,	Al FR. GB	19941228 . IT. LI	EP 1994-108933	19940610
DE 4320661	A1	19950105	DE 1993-4320661	19930622
US 5428140	Α	19950627	US 1994-254764	19940606
JP 07018196	A2	19950120	JP 1994-139079	19940621
US 5449762	Α	19950912	US 1995-382180	19950201
PRIORITY APPLN. INFO.	:		DE 1993-4320661	19930622
OTHER COURCE (A)			US 1994-254764	19940606

OTHER SOURCE(S): GRAPHIC IMAGE:

MARPAT 123:115323

$$\begin{bmatrix} x_{N} = N & R^{1} \\ R^{2}NCONASY \\ R^{3} \end{bmatrix}_{2} \xrightarrow{R^{4}} \begin{bmatrix} R^{4} \\ N \\ N \end{bmatrix}_{N}$$

ABSTRACT:

I (A = optionally substituted alkylene; L = bridging group; R1, R2, R3 = H. C1-4-alkyl, Ph; R4 = F. Cl. Br. alkylsulfonyl, PhSO2. 3-carboxypyridinio betaine: X = arom. group: Y = vinyl or group convertible thereto: n = 0-1) are obtained and the thioether moiety is oxidized with H2O2 to a sulfone to provide reactive dyes. Thus. 2-aminoethyl 2-hydroxyethyl sulfide was treated with m-nitrophenylurea and then Ac20 to give m-O2NC6H4NHCONHCH2CH2CH2CH2OAc, the nitro group of which was reduced to NH2. This amine was coupled with

L5 ANSWER 13 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1995:559729 CAPLUS

DOCUMENT NUMBER:

122:293414

TITLE:

Vinylsulfonyl reactive dyes based on phthalocyanine

and(or) triphenodioxazine, and their use INVENTOR(S): Dornhagen, Juergen; Patsch, Manfred

PATENT ASSIGNEE(S):

BASF A.-G.. Germany

SOURCE:

Ger. Offen.. 12 pp.

DOCUMENT TYPE:

CODEN: GWXXBX

LANGUAGE:

Patent German

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ----------DE 4319674 A1 19941215 DE 1993-4319674 19930614 PRIORITY APPLN. INFO.: DE 1993-4319674 19930614

OTHER SOURCE(S): GRAPHIC IMAGE:

MARPAT 122:293414

ABSTRACT:

The dyes are based on phthalocyanine and(or) I (R = C1-4-alkyl) and also contain sulfonate and aminosulfonyl moieties in addn. to vinylsulfonyl groups or groups convertible thereto. The dyes may be obtained simultaneously and provide fast shades on OH- or N-contg. substrates. Thus, a mixt. of Cu phthalocyanine and C.I. Pigment Violet 23 was chlorosulfonated and then treated with 4-(2-sulfatoethylsulfonyl)aniline to give a dye compn.

IT 146548-80-3DP. reaction products with chlorosulfonated phthalocyanines and triphenodioxazines RL: IMF (Industrial manufacture): TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (prepn. of reactive dyes)

RN 146548-80-3 CAPLUS

Urea. N-[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]-N'-(3-aminophenyl)- (9CI) (CA INDEX NAME)

Page 12

L5 ANSWER 12 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) diazotized aniline-2.4-disulfonic acid and the product was condensed with cyanuric chloride to provide an azo compd. which was oxidized with H2O2 to give a reactive dye (.lambda. 378 nm), fast yellow on cotton.

IT 146548-74-5P

RL: IMF (Industrial manufacture): PREP (Preparation)

(prodn. of reactive azo dyes)

146548-74-5 CAPLUS

1.3-Benzenedisulfonic acid. 4.4'-[(6-chloro-1.3.5-triazine-2.4diyl)bis[imino[2-[[[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]amino]carbonyl] amino]-4,1-phenylene]azo]]bis- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

L5 ANSWER 13 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

L5 ANSWER 14 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1995:259845 CAPLUS

DOCUMENT NUMBER: TITLE:

122:33541

1H-Pyrrolo[1.2-b][1.2.4]triazole derivatives with low secondary absorption and high solubility in organic

INVENTOR(\$): Ito. Takayuki: Shimada. Yasuhiro: Matsuoka. Mitsuyuki: Suzuki. Makoto

Fuji Photo Film Co Ltd. Japan PATENT ASSIGNEE(S): SOURCE: Jpn. Kokai Tokkyo Koho. 22 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE -----JP 06172357 A2 19940621 JP 1992-324119 19921203 JP 3020188 82 20000315 PRIORITY APPLN. INFO.: JP 1992-324119 19921203 MARPAT 122:33541

OTHER SOURCE(S): GRAPHIC IMAGE:

The title compds. useful as physiol. active substance intermediates, dyes, etc. have the general formula I or II (R = C4-36 alkyl, C8-40 aryl; Z = H, halogen, arylthio, heterocyclic thio, arylsulfinyl, nitro; R1 = alkyl; R2, R3 = H. alkyl; R4 = halogen. alkyl; n = 0-4). I [Z = H; R = octyl; R1 = 1-(2.4-di-tert-amylphenoxy)propyl] sol. in EtOAc was prepd. starting from 2.4-Q2C6H3OCH(Et)CONHNH2 (Q = tert-amyl) and EtOC(:NH)CH2CO2Et in many steps.

IT 159826-67-2P

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use): PREP (Preparation): USES (Uses)

(pyrrolotriazole derivs, for dyes and precursors with low secondary absorption and high soly. in org. solvents)

RN 159826-67-2 CAPLUS

lH-Pyrrolo[1.2-b][1.2.4]triazole-7-carboxylic acid. 6-cyano-2-(1.1-

L5 ANSWER 15 OF 92 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1995:42915 CAPLUS

DOCUMENT NUMBER: 122:136105

TITLE: Preparation of aromatic ureas containing a thioether

or a sulfonyl group INVENTOR(S): Siegel, Bernd: Patsch, Manfred

PATENT ASSIGNEE(S): BASF A.-G.. Germany SOURCE: Eur. Pat. Appl., 11 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 590555	A1	19940406	EP 1993-115520	19930925
EP 590555	B1	19960124		
R: BE, CH,	DE, FR	. GB, IT, LI		
DE 4233033	A1	19940407	DE 1992-4233033	19921001
JP 06211778	A2	19940802	JP 1993-242546	19930929
US 5380941	Α	19950110	US 1993-130176	19931001
PRIORITY APPLN. INFO.	:	(DE 1992-4233033	19921001
OTHER SOURCE(S):	MAI	RPAT 122:13610		
GRAPHIC IMAGE:		=		

ABSTRACT:

The ureas (I: R1.R2.R3 = H. alkyl. alkoxy. halogen. OH. SO3H, CO2H, CN. alkanoylamino, alkoxycarbonylamino; R4.R5 = H. alkyl. Ph; L = optionally substituted alkylene: N5L = 1.4-piperazinediylethylene: Z = OH. alkali-cleavable group; n = 0 or 2; the arom. ring may be benzoannellated) are obtained by condensation of R1R2R3 C6H2N(R4)CONH2 with R5NHLSOnC2H4Z at 80-180.degree. in an inert solvent. I are useful as intermediates for reactive dyes. Thus, 3-nitrophenylurea was refluxed with H2NC2H4SC2H4OH to give 3-02HC6H4NHCONHC2H4SC2H4OH. which could be oxidized to the corresponding sulfone.

IT 146548-79-0P

RL: IMF (Industrial manufacture); PREP (Preparation) (prepn. of, as reactive dye intermediates)

146548-79-0 CAPLUS

Urea. N-[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]-N'-(3-nitrophenyl)- (9C]) (CA INDEX NAME)

L5 ANSWER 14 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) dimethylethyl). 2 (phenylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

L5 ANSWER 15 OF 92 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

L5 ANSWER 16 OF 92 CAPLUS COPYRIGHT 2003 ACS

DOCUMENT NUMBER:

1994:325760 CAPLUS

TITLE:

SOURCE:

120:325760 Water-soluble monoazo dyes with good leveling and

buildup properties Takahashi, Yosuke: Shimizu, Yukiharu: Hibara, Toshio:

INVENTOR(S): Himeno. Kyoshi

PATENT ASSIGNEE(S): Hoechst Mitsubishi Kasei, Japan

Jpn. Kokai Tokkyo Koho, 16 pp.

CODEN: JKXXAF Patent

DOCUMENT TYPE:

Japanese LANGUAGE: FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE ----• • • • • • • • JP 06009893 A2 JP 3126808 B2 PRIORITY APPLN. INFO.:

APPLICATION NO. DATE -----

19940118 JP 1992-166163 19920624 20010122 JP 1992-166163 19920624

OTHER SOURCE(S): MARPAT 120:325760

GRAPHIC IMAGE:

ABSTRACT:

The title dyes. medium-yellow on cotton, have the free-acid form I [X = viny]. CH2CH2W: W = alkali-removable group: Y = halogen, NR3ESO2X: E = (un)substituted phenylene, naphthylene: R1 = lower alkyl, ureido, NHCOT; T = lower alkyl; R2 = H. C1-2 alkyl. alkoxy: R3 = H. C1-2 alkyl]. QC1 was condensed with 4-(2-sulfatoethylsulfonyl)aniline and salted with KCl to obtain p-QNHC6H4SO2CH2CH2OSO3H (free-acid form).

L5 ANSWER 16 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

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Page 14

L5 ANSWER 16 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) 155585-75-4P 155585-76-5P

RL: PREP (Preparation)

(dye. yellow, manuf. of. with good leveling and buildup properties on cotton)

155585-75-4 CAPLUS

1.3-Benzenedisulfonic acid. 5-[[2-(acetyloxy)ethyl]sulfonyl]-2-[[2-[(aminocarbonyl)amino]-4-[[4-fluoro-6-[[4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]amino]-1.3.5-triazin-2-

yl]amino]phenyl]azo]- (9C1) (CA INDEX NAME)

PAGE 1-B

- CH2-CH2-OSO3H

155585-76-5 CAPLUS

1.3-Benzenedisulfonic acid. 2-[[2-(acetylamino)-4-[[4-chloro-6-[[4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]amino]-1.3.5-triazin-2-yl]amino]-5methylphenyl]azo]-5-[[2-(acetyloxy)ethyl]sulfonyl]- (9CI) (CA INDEX NAME)

L5 ANSWER 17 OF 92 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1994:325758 CAPLUS

DOCUMENT NUMBER: TITLE:

AUTHOR(S):

SOURCE:

120:325758 Unexpected regioselectivity in the sulfonation of

leuco xanthene dyes

Carlier, Paul R.; Lockshin, Mary P.; Filosa, Michael

CORPORATE SOURCE: Polaroid Corporation, Cambridge, MA, 02139, USA Journal of Organic Chemistry (1994), 59(11), 3232-6

CODEN: JOCEAH: ISSN: 0022-3263

DOCUMENT TYPE: LANGUAGE:

Journal English

ABSTRACT: Base-bleachable bis-sulfonated indolinylxanthene dyes are useful for color correction in color instant integral film products. These compds. were prepd. by sulfonation of the leuco form of the dyes. yet the position of sulfonation was unknown. 2D-NMR spectroscopy and independent synthesis detd. that despite the availability of a no. of potentially reactive sites, sulfonation occurs exclusively on the 5'/5" positions of the indolines. This regiochem. preference is proposed to be due to a combination of electronic, steric, and stereoelectronic effects.

IT 155110-43-3P

RL: SPN (Synthetic preparation): PREP (Preparation)

(prepn. of)

RN 155110-43-3 CAPLUS

CN 1H-Indole-5-sulfonic acid. 1.1'-[9-[2-[[methy][[2-(methylsulfonyl)ethoxy]carbonyl]amino]sulfonyl]phenyl]-9H-xanthene-3.6diyl]bis[2.3-dihydro- (9CI) (CA INDEX NAME)

IT 77545-48-3

RL: RCT (Reactant): RACT (Reactant or reagent)

(sulfonation of) RN 77545-48-3 CAPLUS

CN Carbamic acid. [[2-[3.6-bis(2.3-dihydro-1H-indol-1-yl)-9H-xanthen-9yl]phenyl]sulfonyl]methyl-. 2-(methylsulfonyl)ethyl ester (9C1) (CA INDEX

L5 ANSWER 17 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

L5 ANSWER 18 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) NAME)

Page 15

L5 ANSWER 18 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1994:137093 CAPLUS

DOCUMENT NUMBER: 120:137093

TITLE: Water-soluble reactive azo dyes, their preparation and

INVENTOR(S): Dannheim. Joerg: Russ, Werner Hubert PATENT ASSIGNEE(S):

Hoechst A.-G., Germany SOURCE: Ger. Offen., 9 pp.

CODEN: GWXXBX DOCUMENT TYPE: Patent

LANGUAGE: German FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE DE 4210568 A1 19931007 DE 1992-4210568 19920331 PRIORITY APPLN. INFO.: DE 1992-4210568 19920331

OTHER SOURCE(S): MARPAT 120:137093 GRAPHIC IMAGE:

 $XSO_2(CH_2)_n 2N = 1$

ABSTRACT:

I [M = H. alkali metal, alk. earth metal: X = vinyl, vinyl-forming group; Z = (un)substituted phenylene or naphthylene or benzothiazolediyl; n = 0.2] are obtained by coupling of diazotized XSO2(CH2)nZNH2 with the appropriate coupling component. I are used for dyeing and printing of OH or CONH group-contg. fabrics in fast shades. Thus, cyanuric chloride was condensed with cyanamide and 2.4-(H2N)2C6H3SO3H. and the product was coupled with diazotized 4-HO3SOCH2CH2SO2C6H4NH2 to give a dye. .lambda.max 415 nm. which conferred golden yellow shades on cellulosic fabrics.

IT 153078-21-8P

RL: IMF (Industrial manufacture): PREP (Preparation) (prepn. of, as yellow dye for cotton)

RN 153078-21-8 CAPLUS

CN Benzenesulfonic acid, 5-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]azo]-2amino-4-[[4.6-bis(cyanoamino)-1,3.5-triazin-2-yl]amino]- (9Cl) (CA INDEX

L5 ANSWER 19 OF 92 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1994:32875 CAPLUS

DOCUMENT NUMBER: 120:32875

TITLE: Water-soluble reactive monoazo dyes

INVENTOR(S): Takahashi. Yousuke: Shimizu. Yukiharu: Hihara. Toshio:

Himeno. Kiyoshi PATENT ASSIGNEE(S):

Hoechst Mitsubishi Kasei Co., Ltd., Japan SOURCE: Eur. Pat. Appl., 30 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE

EP 567036	A1	19931027	EP 1993-106303	19930419
EP 567036	B1	19980715		
R: BE, CH,	DE, ES	. FR. GB.	IT, LI	
JP 06184456	A2	19940705	JP 1993-98352	19930402
ES 2120457	T3	19981101	ES 1993-106303	19930419
US 5380827	Α	19950110	US 1993-49410	19930420
US 37004	Ε	20001226	US 1997-916366	19970822
PRIORITY APPLN. INFO	.:		JP 1992-125380 A	19920420
			JP 1992-134426 A	19920428
			JP 1992-307867 A	19921023

US 1993-49410 A5 19930420

OTHER SOURCE(S): MARPAT 120:32875

GRAPHIC IMAGE:

ABSTRACT:

The yellow to orange dyes I (R1 = Me. NHCOY; R2 = H. alkyl. alkoxy; R3, R4 = halogen: R5 = halogen, CN: R6 = halogen, substituted amino: R7 = halogen, substituted amino contg. SO2X: X = CH:CH2 or precursor: Y = NH2, Me. Et. CH2CH2CO2H, CH:CHCO2H; Z = Z1, Z2) show good fastness to C1 and light and

10/009.084

L5 ANSWER 19 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) improved levelness and buildup on cellulosic and N-contg. fibers. Thus, I (SO3H ortho. XSO2 = 4-HO3SOCH2CH2SO2, R1 = NHCONH2, R2 = H, Z = Z2, R6 = NHC6H4SO3H-3. R7 = C1). .lambda.max 404 nm. showed better levelness and buildup on cotton than a conventional monoazo dye with the same functionality distributed differently.

IT 151650-27-0P

RL: IMF (Industrial manufacture); PREP (Preparation)

(prepn. of, as yellow dye for cotton)

151650-27-0 CAPLUS

Benzoic acid. 3-[[4-[[4-[[4-[[2-(acetyloxy)ethy1]sulfony1]-2sulfophenyl]azo]-3-[(aminocarbonyl)amino]phenyl]amino]-6-chloro-1.3.5triazin-2-yl]amino]-4-sulfo- (9CI) (CA INDEX NAME)

L5 ANSWER 20 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 1-C

CM 2

CRN 102641-47-4

CMF Unspecified CCI PMS. MAN

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

IT 151514-13-5P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. and deprotection of)

RN 151514-13-5 CAPLUS

Page 16

L5 ANSWER 20 OF 92 CAPLUS COPYRIGHT 2003 ACS 1994:32838 CAPLUS

ACCESSION NUMBER:

DOCUMENT NUMBER: 120:32838 TITLE:

Crosslinked polymer materials for nonlinear optics. 1. UV-cured acrylic monomers bearing azobenzene dyes Boogers. J. A. F.: Klaase, P. T. A.: de Vlieger. J. AUTHOR(S):

J.: Alkema. D. P. W.: Tinnemans. A. H. A.

CORPORATE SOURCE: Ind. Res. Plast. Rubber Rse. Inst., TNO, Delft. 2600 JA. Neth.

SOURCE: Macromolecules (1994). 27(1), 197-204

CODEN: MAMOBX; ISSN: 0024-9297

DOCUMENT TYPE: Journal

LANGUAGE: English ABSTRACT:

4-Nitro-4'-[bis[2-(acryloyloxy)ethyl]aminoazobenzene and a disazo dye tetramethacrylate are converted by relatively fast UV curing (90 min) at modest temps. (.apprx.60-70.degree.) into highly stable nonlinear optical (NLO) materials in which loadings of NLO mols. .ltoreq.50% can be achieved. Although the two monomers exhibit partial degrdn. during UV-initiated radical polymn., the highly crosslinked formulations showed very stable second harmonic generation activities. The tetramethacrylate which has a resonantly enhanced d33 of 13 pm/V is stable during >1 yr at room temp. and shows no relaxation for a week at 80.degree..

IT 151704-43-7

RL: USES (Uses)

(photochem. prepn. and nonlinear optical properties of)

RN 151704-43-7 CAPLUS

2-Propenoic acid. 2-methyl-. (4-methyl-1.3-phenylene)bis[iminocarbonyloxy-2.1-ethanediyl[[2-[(2-methyl-1-oxo-2-propenyl)oxy]ethyl]imino]-4,1phenyleneazo-4.1-phenylenesulfonyl-2.1-ethanediyl] ester, polymer with Photomer 3016 (9CI) (CA INDEX NAME)

CM 1

CRN 151514-08-8

CMF C61 H68 N8 O16 S2

L5 ANSWER 20 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) 2-Propenoic acid. 2-methyl-, 2-[[4-[[4-[[2-[(2methoxyethoxy)methoxy]ethyl][2-[(2-methyl-1-oxo-2propenyl)oxy]ethyl]amino]phenyl]azo]phenyl]sulfonyl]ethyl ester (9CI) (CA INDEX NAME)

PAGE 1-B

IT 151514-08-8P

NAME)

RL: RCT (Reactant): SPN (Synthetic preparation): PREP (Preparation): RACT (Reactant or reagent)

(prepn. and polymn. of, optical nonlinear materials from) RN 151514-08-8 CAPLUS

CN 2-Propenoic acid. 2-methyl-. (4-methyl-1.3-phenylene)bis[iminocarbonyloxy-2,1-ethanediy1[[2-[(2-methy1-1-oxo-2-propeny1)oxy]ethy1]imino]-4.1phenyleneazo-4.1-phenylenesulfonyl-2.1-ethanediyl] ester (9CI) (CA INDEX

PAGE 1-,

H2C 0

Me—C—C—O—CH2—CH2

N—CH2—CH2—CH2—CH2—O—C—

PAGE 1-C

IT 151514-14-6P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation): RACT (Reactant or reagent)

(prepn. and reaction with TDI)

RN 151514-14-6 CAPLUS

CN 2-Propenoic acid. 2-methyl-. 2-[[4-[[4-[(2-hydroxyethyl)[2-[(2-methyl-1oxo-2-propenyl)oxy]ethyl]amino]phenyl]azo]phenyl]sulfonyl]ethyl ester (9CI) (CA INDEX NAME)

L5 ANSWER 21 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1993:410448 CAPLUS

DOCUMENT NUMBER: 119:10448

TITLE: Azo dyes with several reactive groups and their use

INVENTOR(S): Siegel, Bernd: Patsch, Manfred PATENT ASSIGNEE(S): BASF A.-G., Germany

Ger. Offen.. 38 pp. SOURCE:

CODEN: GWXXBX DOCUMENT TYPE: Patent

LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

KIND DATE PATENT NO. APPLICATION NO. DATE -----DE 4116785 A1 19921126 DE 1991-4116785 19910523 EP 515844 A1 19921202 EP 1992-107098 19920425 EP 515844 81 19951227 R: CH. DE, FR. GB, IT, LI JP 05194872 A2 19930803 JP 1992-125756 19920519 US 5276148 A 19940104 US 1992-886835 19920522 PRIORITY APPLN. INFO.: DE 1991-4116785 19910523 OTHER SOURCE(\$): MARPAT 119:10448

R2NCON(R3)ASO2Y

ABSTRACT:

GRAPHIC IMAGE:

The dyes [I: A = C2-8-alkylene, optionally contg. 0 or imino; D =(un)substituted Ph or naphthyl; R1. R2. R3 = H. C1-4-alkyl. Ph; X = (un)substituted phenylene or naphthylene; Y = CH:CH2, CH2CH2Q, where Q is removable under alk. conditions; Z = reactive group] are obtained for dyeing and printing of N- or OH-contg. org. substrates, esp. cotton. Thus, H2NC6H3(SO3H)2-2.4 was diazotized and coupled with m-H2NC6H4NHCOC2H4SO2C2H4OAc. and the product was condensed with tetrachloropyrimidine to give a dye which imparted to cotton light- and wetfast yellow shades.

IT 146548-80-3

RL: RCT (Reactant): RACT (Reactant or reagent)

(coupling of, with diazotized arom. amines)

RN 146548-80-3 CAPLUS

Urea. N-[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]-N'-(3-aminophenyl)- (9CI) (CA INDEX NAME)

L5 ANSWER 20 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

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L5 ANSWER 21 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

IT 148103-16-6P 148103-17-7P 148103-18-8P

148103-19-9P

RL: IMF (Industrial manufacture): PREP (Preparation)

(prepn. of, as brown dye for cotton)

148103-16-6 CAPLUS

1.3-Benzenedisulfonic acid. 4-[[4-[[2-[[[2-[[2-

(acetyloxy)ethyl]sulfonyl]ethyl]amino]carbonyl]amino]-4-[[4-chloro-6-[(3sulfophenyl)amino]-1.3.5-triazin-2-yl]amino]phenyl]azo]-7-sulfo-1-

naphthalenyl]azo]- (9CI) (CA INDEX NAME)

PAGE 2-A

CN 1.4-Benzenedisulfonic acid. 2-[[2-[[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]amino]carbonyl]amino]-4-[[2-[[[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]amino]carbonyl]amino]-4-[[4-chloro-6-[(3-sulfophenyl)amino]-1.3.5-triazin-2-yl]amino]phenyl]azo]phenyl]azo]-5-methyl- (9CI) (CA INDEX NAME)

PAGE 1-B

RN 148103-18-8 CAPLUS

CN 1.4-Benzenedisulfonic acid. 2-[[2-[[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]amino]carbonyl]amino]-4-[[4-[[4-chloro-6-[(3-sulfophenyl)amino]-1.3.5-triazin-2-yl]amino]-7-sulfo-1-naphthalenyl]azo]phenyl]azo]-5-methyl- (9CI) (CA INDEX NAME)

L5 ANSWER 21 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 2-A

IT 148103-09-7P 148103-10-0P 148103-11-1P
 148103-12-2P 148103-13-3P 148103-14-4P
RL: IMF (Industrial manufacture); PREP (Preparation)
 (prepn. of, as yellow dye for cotton)

RN 148103-09-7 CAPLUS

CN 1.3-Benzenedisulfonic acid. 4-[[2-[[[2-([2-(acetyloxy)ethyl]sulfonyl]ethyl]amino]carbonyl]amino]-4-[(2.5.6-trichloro-4-pyrimidinyl)amino]phenyl]azo]- (9CI) (CA INDEX NAME)

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L5 ANSWER 21 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 1-A

RN 148103-19-9 CAPLUS

CN 1.3-Benzenedisulfonic acid. 4-[[4-[[2-[[[2-[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]amino]carbonyl]amino]-4-[(2.5.6-trichloro-4-pyrimidinyl)amino]phenyl]azo]-7-sulfo-1-naphthalenyl]azo]- (9CI) (CA INDEX NAME)

L5 ANSWER 21 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

RN 148103-10-0 CAPLUS

CN 1.4-Benzenedisulfonic acid. 2-[[2-[[[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]amino]carbonyl]amino]-4-[(5-chloro-2.6-difluoro-4-pyrimidinyl)amino]phenyl]azo]- (9Cl) (CA INDEX NAME)

RN 148103-11-1 CAPLUS

CN 1.3-Benzenedisulfonic acid. 4-[[2-[[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethy
l]amino]carbonyl]amino]-4-[(2.6-dichloro-4-pyrimidinyl)amino]phenyl]azo](9CI) (CA INDEX NAME)

RN 148103-12-2 CAPLUS

1.3.6-Naphthalenetrisulfonic acid. 7-[[2-[[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]amino]carbonyl]amino]-4-[[3-(4.5-dichloro-6-oxo-1(6H)-pyridazinyl)-1-oxopropyl]amino]phenyl]azo]- (9CI) (CA INDEX NAME)

L5 ANSWER 21 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

148103-13-3 CAPLUS

1.3-Benzenedisulfonic acid. 4-[[2-[[[2-([2-(acetyloxy)ethyl]sulfonyl]ethy l]amino]carbonyl]amino]-4-[[(2.3-dichloro-6-quinoxalinyl)carbonyl]amino]ph enyl]azo]- (9CI) (CA INDEX NAME)

RN 148103-14-4 CAPLUS

1.3-Benzenedisulfonic acid. 4-[[2-[[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethy l]amino]carbonyl]amino]-4-[[4-[(2-chloroethyl)sulfonyl]benzoyl]amino]pheny 1]azo]- (9CI) (CA INDEX NAME)

L5 ANSWER 22 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1993:214886 CAPLUS DOCUMENT NUMBER: 118:214886

Pyrrolotriazoles

INVENTOR(S): Suzuki, Makoto: Mikoshiba, Hisashi; Takahashi, Osamu: Shimada, Yasuhiro: Matsuoka, Koushin; Yamazaki,

Shigeru: Yamakawa, Kazuyoshi: Sato, Kozo

PATENT ASSIGNEE(S): Fuji Photo Film Co., Ltd., Japan

SOURCE: Eur. Pat. Appl.. 65 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 4

PATENT INFORMATION:

PATENT NO.	KIND	DATE		APPLICATION N	Ю.	DATE
EP 518238	A1	19921216		EP 1992-10958	20	19920605
EP 518238	B1	19990407		Ci 1792-1095(o	13320003
	FR. GB	. LI. NL				
JP 04359968	A 2	19921214		JP 1991-16232	4	19910607
JP 05202049	A2	19930810		JP 1992-69980	1	19920221
JP 3016104	82	20000306				
JP 05202004	A2	19930810		JP 1992-70020		19920221
EP 903350	Al	19990324		EP 1998-11714	8	19920605
R: CH, DE,		. 1.1. NC				
PRIORITY APPLN. INFO.	:			1991 - 162324	Α	19910607
			JP	1991-311212	Α	19911127
			JP	1991-335861	Α	19911127
				1992-69980	Α	19920221
OTUED COURCEAS			EP	1992-109588	A3	19920605

OTHER SOURCE(S): GRAPHIC IMAGE:

MARPAT 118:214886

ABSTRACT:

L5 ANSWER 21 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

L5 ANSWER 22 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) Heat- and lightfast cyan dyes I and II and cyan couplers III (R1-R4, R8, R9 = H. org. group: R5, R6 = H. alkyl, aryl. heterocyclyl: R7 = electrophilic group with Hammett .sigma.p .gtoreq.0.15; the sum of the .sigma.p of R7 and R8 is .gtoreq.0.65; pairs of adjacent R's may form fused rings: Z * H. NO, halo. arylthio. arylsulfinyl, heterocyclylthio) are provided. Thus. cyclocondensation of 3-(cyanomethyl)-5-methyl-1.2.4-triazole with BrCH2COCO2Et in THF in the presence of NaH gave 45% III (R7 = CO2Et, R8 = CN, R9 = Me, Z = H), which was oxidatively condensed with 4-[ethyl[2-(methylsulfonamido)ethyl]amino]-o-toluidine-H2SO4 to give 37% I (R1 = R9 = Me. R2-R4 = H, R5 = Et, R6 = CH2CH2NHSO2Me, R7 = CO2Et, R8 = CN), lambda.max 602.3 nm in EtOAc, compared with 562.6 nm for the analog with R7 = Ph.

IT 146822-51-7P

RL: IMF (Industrial manufacture); PREP (Preparation)

(prepn. of) RN 146822-51-7 CAPLUS

CN 1H-Pyrrolo[1.2-b][1.2.4]triazole-7-carboxylic acid. 6-cyano-2-[3-[[[2-(octyloxy)-5-(1.1.3.3-tetramethylbutyl)phenyl]sulfonyl]amino]phenyl]-. 2-(phenylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

L5 ANSWER 23 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1993:149446 CAPLUS

DOCUMENT NUMBER:

118:149446 TITLE:

Dyes with two (phenylazo)- or (naphthylazo)benzene moieties and multiple reactive groups, their use, and phenylenediamine intermediates in their preparation

INVENTOR(S): Siegel. Bernd: Patsch. Manfred

PATENT ASSIGNEE(S):

BASF A.-G., Germany Eur. Pat. Appl., 21 pp. CODEN: EPXXDW

SOURCE:

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 503385 EP 503385	Al Bl	19920916	EP 1992-103342	19920227
R: CH. DE.	FR. GB			
DE 4107692 US 5182371	Al A	19920917 19930126	DE 1991-4107692 US 1992-835484	
JP 05093147	A2	19930416	JP 1992-48712	19920214 19920305
JP 2935609	B2	19990816	115 3000 00000	
US 5354882 PRIORITY APPLN. INFO.		19941011	US 1992-906656 DE 1991-4107692	19920630 19910309
THE COURSE OF			US 1992-835484	19920214

OTHER SOURCE(S):

MARPAT 118:149446

GRAPHIC IMAGE:

ABSTRACT:

The dyes [I: R1-R3 = H. C1-4-alkyl, phenyl: R4 = F. Cl. Br. C1-4-alkylsulfonyl, PhSO2, or nicotinic betaine; L = bridging group: A = C2-8-alkylene(un)interrupted by 0 or imino: X = (un)substituted Ph or naphthyl: Y = vinyl orprecursor; n = 0. 1] are obtained for dyeing and printing of HO- or N-contg. org. substrates. Thus, H2NC6H3(SO3H)2-2.4 was diazotized and coupled with 3-H2NC6H4NHCONHC2H4SO2C2H4OAc and the product was condensed with cyanuric chloride to provide a reactive dye (.lambda.max 378 nm), which conferred yellow moisture and lightfast shades on cotton.

L5 ANSWER 23 OF 92 CAPLUS COPYRIGHT 2003 ACS

PAGE 1-B

RN 146548-77-8 CAPLUS

1.3-Benzenedisulfonic acid. 4.4'-[1.4-phenylenebis[imino(6-chloro-1.3.5triazine-4.2-diy1)imino[2-[[[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]amino] carbonyl]amino]-4.1-phenylene]azo]]bis- (9CI) (CA INDEX NAME)

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Page 20

L5 ANSWER 23 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

IT 146548-80-3P

RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation): RACT (Reactant or reagent)

(prepn. and coupling with diazotized anilinedisulfonic acid) RN 146548-80-3 CAPLUS

Urea. N-[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]-N'-(3-aminophenyl)- (9CI) (CA INDEX NAME)

IT 146548-79-0P

RL: IMF (Industrial manufacture): RCT (Reactant): PREP (Preparation): RACT (Reactant or reagent)

(prepn. and redn. of)

RN 146548-79-0 CAPLUS

Urea. N-[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]-N'-(3-nitrophenyl)- (9CI) (CA INDEX NAME)

IT 146548-74-5P 146548-77-8P 146548-78-9P

RL: IMF (Industria) manufacture): PREP (Preparation)

(prepn. of. as yellow dye for cotton)

146548-74-5 CAPLUS

1.3-Benzenedisulfonic acid, 4.4'-[(6-chloro-1.3.5-triazine-2.4diyl)bis[imino[2-[[[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]amino]carbonyl] amino]-4.1-phenylene]azo]]bis- (9CI) (CA INDEX NAME)

L5 ANSWER 23 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 1-B

146548-78-9 CAPLUS

1.3-Benzenedisulfonic acid. 4.4'-[(5-sulfo-1.3-phenylene)bis[imino(6chloro-1,3.5-triazine-4,2-diyl)imino[2-[[[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]amino]carbonyl]amino]-4.1phenylene]azo]]bis- (9CI) (CA INDEX NAME)

PAGE 1-A

1991:83883 CAPLUS 114:83883

TITLE:

Fiber-reactive water-soluble azo dyes

INVENTOR(S): Haehnle, Reinhard PATENT ASSIGNEE(S): Hoechst A.-G., Germany SOURCE: Ger. Offen., 21 pp.

CODEN: GWXX8X

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ----------DE 3905270 Al 19900823 DE 1989-3905270 19890221 EP 385204 A1 19900905 EP 1990-103080 19900217

R: BE, CH, DE, FR, GB, IT, LI JP 02247258 A2 19901003 JP 1990-37541 19900220 PRIORITY APPLN. INFO.: DE 1989-3905270 19890221 OTHER SOURCE(S): CASREACT 114:83883; MARPAT 114:83883

GRAPHIC IMAGE:

ABSTRACT:

The title dyes I [G = RNCO, RNSO2, N:N; R = H. C1-4 alkyl; J = (un) substituted phenylene, (un)substituted naphthylene: Q = aliph. residue. arom. residue optionally contg. fiber-reactive residues: Y = CH:CH2. .beta.-sulfatoethyl. .beta.-acetyloxyethyl. .beta.-thiosulfatoethyl]. useful for dyeing or printing hydroxyl and/or carbonamide group-contg. fabrics. are prepd. Thus. 5-aminobenzene-1.3-bis[.gamma.-(.beta.'-hydroxyethylsulfonyl)-Npropyl]carboxamide was sulfated in oleum at 70.degree., neutralized. diazotized. with 1-(benzoylamino)-8-hydroxy-3.6-naphthalenedisulfonic acid. and

L5 ANSWER 24 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 1-B

IT 132037-44-6P

RL: PREP (Preparation)

(manuf. of. as red reactive dyes)

132037-44-6 CAPLUS

2.7-Naphthalenedisulfonic acid. 5-(benzoylamino)-3-[[3.5-bis[[[3-[[2-(acetyloxy)ethyl]sulfonyl]propyl]amino]carbonyl]phenyl]azo]-4-hydroxy-. sodium salt (9CI) (CA INDEX NAME)

Page 21

L5 ANSWER 24 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) the intermediate hydrolyzed in aq. NaOH soln. at pH 10.5 for .apprx.15 min. producing II. .lambda.max 505 nm, which dyed cellulosic fabrics fast red shades.

IT 131958-81-1P 131989-67-8P RL: PREP (Preparation)

(manuf. of, as navy blue reactive dye)

131958-81-1 CAPLUS

2.7-Naphthalenedisulfonic acid. 4-amino-6-[[3.5-bis[[[3-[[2-(acetyloxy)ethyl]sulfonyl]propyl]amino]carbonyl]phenyl]azo]-5-hydroxy-3-[[2-sulfo-4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]azo]- (9CI) (CA INDEX

PAGE 1-A

PAGE 1-B

131989-67-8 CAPLUS

2.7-Naphthalenedisulfonic acid. 4-amino-6-[[3.5-bis[[[3-[[2-(acetyloxy)ethyl]sulfonyl]propyl]amino]carbonyl]phenyl]azo]-5-hydroxy-3-[[2-sulfo-5-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]azo]- (9CI) (CA INDEX

L5 ANSWER 25 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1991:64247 CAPLUS DOCUMENT NUMBER: 114:64247

TITLE: Reactive copper formazan blue dyes INVENTOR(S): Schwaiger, Guenther; Springer, Hartmut

PATENT ASSIGNEE(S): Hoechst A.-G., Germany SOURCE: Ger. Offen., 17 pp.

CODEN: GWXXBX DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE		APPLICATION N	0.	DATE
					• •	
DE 3903455	A1	19900809		DE 1989-39034	55	19890206
EP 382111	A1	1 9 900816		EP 1990-10206	6	19900202
EP 382111	B1	19940608				
R: AT, BE, C	H. DE	. ES. FR. 0	GB, IT	I. LI. NL		
US 5015731	Α	19910514		US 1990-47453	1	19900202
AT 106931	Ε	19940615		AT 1990-10206		19900202
ES 2056257	T3	19941001		ES 1990-10206	-	19900202
IN 175001	Α	19950415		IN 1990-CA95	•	19900202
BR 9000496	Α	19910115		BR 1990-496		19900205
JP 03128972	A2	19910531		JP 1990-24570		19900205
JP 08009692	B4	19960131		01 1770 24070		17700205
IN 176060	A	19960106		IN 1993-CA747		19931202
IN 177210	A	19961207		IN 1993-CA749		19931202
PRIORITY APPLN. INFO .:		17,01207	DE	1989-3903455	٨	
THE OLIVERY					A	19890206
				1990-102066	A	19900202
ATHER COURSES			114	1990-CA95	A1	19900202

OTHER SOURCE(S): MARPAT 114:64247 GRAPHIC IMAGE:

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

ABSTRACT:

The title dyes I [A = (un)substituted benzene ring, (un)substituted naphthalene ring: D1 = (un)substituted phenylene. (un)substituted naphthylene: D2 = $\frac{1}{2}$ (un)branched C1-8 alkylene. (un)branched C2-8 alkenylene. (un)substituted phenylene, or bivalent furan. thiophene. pyrrole. imidazole. indole. pyrazole. pyridine, pyrimidine, quinoline, benzimidazole, or naphthalene residue, and D2 and Z may jointly be H; M = H, alkali metal, alk, earth metal; R = H, (un)substituted C1-4 alkyl; Y = CH:CH2. CH2G; G = alkali-cleavable substituent; X = 0. CO2: Z = water-solubilizing group; k = 1.2; m. n = 0-2; m + n = 1-4]. useful for dyeing or printing hydroxyl and/or carbonimide group-contg. fabrics. are prepd. Thus. Na salts of hydrazones prepd. from 2-carboxy-5sulfophenylhydrazine and benzaldehyde were coupled with diazotized 6-acetylamino-4-sulfo-2-aminophenol and CuSO4.5H2O. Na2CO3. cyanuric chloride.

L5 ANSWER 25 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) cyanamide, and 3-(.beta.-sulfatoethylsulfonyl)aniline were added, forming II. which dyed cotton and rayon fabrics fast blue shades.

IT 131608-61-2P

RL: PREP (Preparation)

(manuf of. as blue reactive dye for cotton and rayon)

131608-61-2 CAPLUS

Cuprate(3-), [2-[[[[3-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-(cyanoamino)-1,3.5-triazin-2-yl]amino]-2-hydroxy-5sulfophenyl]azo]phenylmethyl]azo]-4-sulfobenzoato(5-)]-. trihydrogen (9CI) (CA INDEX NAME)

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L5 ANSWER 26 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1989:555878 CAPLUS

111:155878

DOCUMENT NUMBER: TITLE:

Preparation of bis(substituted styryl)benzenes as

optical brighteners

INVENTOR(S):

Etzbach, Karl Heinz; Hauptreif, Manfred; Sens,

Ruediger

PATENT ASSIGNEE(S): SOURCE:

BASF A.-G., Fed. Rep. Ger. Eur. Pat. Appl., Il pp. CODEN: EPXXDW

DOCUMENT TYPE:

Patent Language : German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE EP 302441 19890208 A2 EP 1988-112508 19880802 EP 302441 A3 19910327 EP 302441 81 19930512 R: CH. DE. FR. GB. IT. LI A1 19890216 DE 3725928 DE 1987-3725928 19870805 DE 3813334 A1 19891102 DE 1988-3813334 19880421 JP 01230675 A2 19890914 JP 1988-194738 19880805 PRIORITY APPLN, INFO.: DE 1987-3725928 19870805 DE 1988-3813334 19880421 OTHER SOURCE(S):

GRAPHIC IMAGE:

CASREACT 111:155878: MARPAT 111:155878

$$R^{1}_{m}$$
 CH=CH—CH=CH— R^{3}_{p} R^{4}_{q} I $CH=CH$ — $CH=CH$ — $S0_{2}(CH_{2})_{6}Me$

ABSTRACT:

The title compds. [I; (un) substituted PhSO2, PhOSO2, alkylsulfonyl, mono- or dialkylsulfamoyl: R2. R3 = H. F. C1. alkyl. alkoxy. (un) substituted PhO: R4 = F. Cl. cyano, CONH2, heterocyclylcarbonyl, etc.; m. n. p. q = 1, 2] were prepd. as optical brighteners for polyesters (no data). Thus, terephthalaldehyde and 2-(NC)C6H4CH2P(O)(OEt)2 were stirred 18 h at 40-45.degree. in AcOCH2CH2OMe during which 30% methanolic NaOMe was added dropwise and the mixt. was stirred an addn1. 20 h at 25.degree. to give 2-(NC)C6H4CH:CHC6H4(CHO)-4 (II). 4-RC6H4SO2(CH2)6Me (III: R = Me) was refluxed 4 h with NBS in cyclohexane contg. AIBN to give III (R = CH2Br) which was refluxed 2 h with (Et0)3P to give III [R = CH2P(0)(OEt)2]. The latter and II were stirred at 40.degree. in DMF

L5 ANSWER 25 OF 92 CAPLUS COPYRIGHT 2003 ACS

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L5 ANSWER 26 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) with addn. of 30% methanolic NaOMe and the mixt. Stirred an addnl. 4 h at 40.degree. and 16 h at 20-24.degree. to give title compd. IV.

IT 122912-84-9P 122912-85-0P 122913-21-7P

122913-22-8P

RL: IMF (Industrial manufacture); PREP (Preparation) (prepn. of. as polyester optical brightener)

122912-84-9 CAPLUS

Benzonitrile. 2-[2-[4-[2-(4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]ethenyl]p henyl]- (9CI) (CA INDEX NAME)

122912-85-0 CAPLUS

Benzonitrile. 2-[2-[4-[2-[4-[[2-(1-oxopropoxy)ethyl]sulfonyl]phenyl]etheny 1]phenyl]ethenyl]- (9CI) (CA INDEX NAME)

122913-21-7 CAPLUS

Benzonitrile. 4-[2-[4-[2-(acetyloxy)ethyl]sulfonyl]phenyl]pthenyl]p henyl]ethenyl]- (9CI) (CA INDEX NAME)

122913-22-8 CAPLUS

Benzonitrile, 4-[2-[4-[2-[4-[(2-(1-oxopropoxy)ethyl]sulfonyl]phenyl]etheny 1]phenyl]ethenyl]- (9CI) (CA INDEX NAME)

L5 ANSWER 26 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

L5 ANSWER 27 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) $\mbox{m-H2NC6H4S02CH2CH2OS03H}$ to give the corresponding I.

IT 118579-49-0

RL: TEM (Technical or engineered material use): USES (Uses) (dye. yellow, for cotton)

118579-49-0 CAPLUS

2-Naphthalenesulfonic acid, 6-[4-[[5-[[4-[[3-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]methylamino]-6-[[3-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]amino]-1.3.5-triazin-2-yl]ethylamino]-2sulfophenyl]azo]-4.5-dihydro-3-methyl-5-oxo-1H-pyrazol-1-yl]- (9CI) (CA INDEX NAME)

PAGE 2-A

IT 118579-13-8

RL: USES (Uses)

(in reactive monoazo dye manuf.)

118579-13-8 CAPLUS

Ethanol. 2-[[3-(methylamino)phenyl]sulfonyl]-, acetate (ester) (9CI) (CA INDEX NAME)

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L5 ANSWER 27 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1989:156101 CAPLUS DOCUMENT NUMBER:

110:156101 TITLE: Yellow monoazo reactive dyes for dyeing and printing

fiber material

INVENTOR(S): Yoshikawa, Sadanobu; Omura, Takashi PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd., Japan Jpn. Kokai Tokkyo Koho. 13 pp. SOURCE:

CODEN: JXXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

GRAPHIC IMAGE:

PATENT NO. KIND DATE APPLICATION NO. DATE •••• -----JP 63207862 19880829 JP 1987-39866 19870223 JP 08026238 19960313 **B4**

19870223

PRIORITY APPLN. INFO.: OTHER SOURCE(S):

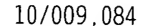
JP 1987-39866 MARPAT 110:156101

$$R^{5}$$
 $N = NA2N$
 $N = NB^{2}SO_{2}Y^{2}$
 $N = NA2N$
 $N = NB^{2}SO_{2}Y^{2}$
 $N = NB^{2}SO_{2}Y^{2}$

ABSTRACT:

The title dyes showing good colorfastness, leveling, water soly.. and buildup properties on cotton have the free-acid form I [R1.R2.R3 = H. (un)substituted lower alkyl: B1.B2 = (un)substituted phenylene. (sulfo)naphthalene: YI.Y2 = CH:CH2. CH2CH2Z; Z = alkali-removable group; R4 = Me. CO2H. C1-4 alkoxycarbonyl; R5 = OH. NH2; A1 = (un)substituted Ph. naphthyl; A2 = Q. Q1; R6 # H. Me. SO3H]. Cyanuric chloride was condensed with 2.4-(H2N)2C6H3SO3H. the condensate diazotized and coupled with 1-(4-sulfophenyl)-3-methyl-5-pyrazolone. and the coupling product condensed with 1-H2NC6H4SO2CH2CH2OSO3H. then

ANSWER 27 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)



L5	ANSWER 28 OF 92	CAPLUS COPYR	IGHT 2003 ACS
	SSION NUMBER:	1989:156100	

DOCUMENT NUMBER: 110:156100

TITLE: Yellow monoazo reactive dyes for dyeing and printing

fiber materials

INVENTOR(S): Yoshikawa, Sadanobu; Omura, Takashi PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd., Japan SOURCE:

Jpn. Kokai Tokkyo Koho. 13 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE -----JP 63207861 A2 19880829 JP 1987-39865 19870223 JP 08026239 19960313 PRIORITY APPLN. INFO.: JP 1987-39865 19870223 OTHER SOURCE(S): MARPAT 110:156100

GRAPHIC IMAGE:

The title dyes showing good colorfastness. leveling, water soly., and buildup properties on cotton have the free-acid form I [R1.R2.R3 = H. (un)]substituted lower alkyl: B1.B2 = (un)substituted phenylene. (sulfo)naphthalene: Y1,Y2 = CH:CH2. CH2CH2Z; Z = alkali-removable group; R4 = H, Me, SO3H; R5 = Me, CO2H, C1-4 alkoxycarbonyl: R6 = OH, NH2: A = (un)substituted Ph. naphthyl]. Cyanuric chloride was condensed with 1-(4-aminophenyl)-3-methyl-5-pyrazolone, the condensate coupled with diazotized 1.2.5-H2NC10H5(SO3H)2. and the coupling product condensed with p-EtNHC6H4SO2CH2CH2OSO3H. then m-H2NC6H4SO2CH2CH2OSO3H to give the corresponding 1.

118524-66-6

RL: TEM (Technical or engineered material use): USES (Uses) (dye, yellow, for cotton)

118524-66-6 CAPLUS

L5 ANSWER 29 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1989:156099 CAPLUS DOCUMENT NUMBER: 110:156099

TITLE:

Reactive tetrakisazo dyes INVENTOR(S):

Hibara. Toshio: Sanada, Yukiyo: Kunii, Keiko PATENT ASSIGNEE(S): Mitsubishi Chemical Industries Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. APPLICATION NO. DATE -----JP 62132965 A2 19870616 JP 1985-272603 19851205 JP 06019042 B4 19940316 PRIORITY APPLN. INFO.: JP 1985-272603 19851205

GRAPHIC IMAGE:

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

ABSTRACT:

The title dyes, which can be used for cellulosic and N-contg. fibers in the one-bath-one-step dyeing of polyester blends, having the free-acid form I [M =H. alkali metal; R1 = H. halogen, lower alkyl, alkoxy, carboxy; R2 = H. lower alkyl. alkoxy. sulfo: R3 = H. lower alkyl. alkoxy. ureido. acylamino. sulfo: R4 # H. lower alkyl; Z = halogen, pyridinio with or without D substituent, NR5XY; 0 = CO2M, CONH2; R5 = H. (un)substituted lower alkyl; Y = SO2CH:CH2. SO2CH2CH2W; W = alkali-removable group; X = (un)substituted phenylene. naphthylene; m = 1-3; n = 0. 1; rings A and B could be naphthalene], are prepd. Thus. 2-[4-(sulfophenylazo)-2-sulfophenylazo]-6-(4.6-difluoro-s-triazin-2ylamino)-1-naphthol-3-sulfonic acid was condensed with 6-amino-2-[4-(4sulfophenylazo)-2-sulfophenylazo]-1-naphthol-3-sulfonic acid and salted out with KC1 to give II. which dyed cotton in a fast red shade.

IT 113275-84-6P

RL: PREP (Preparation)

(manuf. of. as reactive dye for one-bath-one-step dyeing of polyester fiber blends)

RN 113275-84-6 CAPLUS

2.7-Naphthalenedisulfonic acid. 4.4'-[[6-[[4-[[2-(acetyloxy)ethyl]sulfonyl]-2-sulfophenyl]amino]-1.3.5-triazine-2.4diyl]diimino]bis[5-hydroxy-6-[[4-[(4-methoxy-2-sulfophenyl)azo]-2-sulfo-1naphthalenyl]azo]- (9CI) (CA INDEX NAME)

Page 24

L5 ANSWER 28 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) Benzoic acid, 2-[[1-[4-[[4-[[3-[[2-(acetyloxy)ethyl]sulfonyl]-4methoxyphenyl]ethylamino]-6-[[4-chloro-3-[[2-(sulfooxy)ethyl]sulfonyl]phen yl]amino]-1.3.5-triazin-2-yl]amino]phenyl]-4,5-dihydro-3-methyl-5-oxo-1Hpyrazol-4-yl]azo]-4-sulfo- (9CI) (CA INDEX NAME)

IT 118524-48-4

RL: USES (Uses)

(in reactive monoazo dye manuf.)

118524-48-4 CAPLUS

Ethanol. 2-[[5-(ethylamino)-2-methoxyphenyl]sulfonyl]-, acetate (ester) (9CI) (CA INDEX NAME)

ANSWER 29 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

L5 ANSWER 30 OF 92	CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:	1989:116669 CAPLUS

DOCUMENT NUMBER: 110:116669

TITLE:

Reactive monoazo dyes and dyeing and printing

therewith

INVENTOR(S): Yoshikawa, Sadanobu: Harada, Naoki: Omura, Takashi PATENT ASSIGNEE(S): Sumitomo Chemical Co.. Ltd.. Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 12 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE:

Japanese FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ------JP 63235374 A2 19880930 JP 1987-72478 19870325 JP 08022973 **B**4 19960306 PRIORITY APPLN. INFO.: JP 1987-72478 19870325 OTHER SOURCE(S): MARPAT 110:116669

GRAPHIC IMAGE:

ABSTRACT:

The title dyes have the free-acid form I (R1. R2. R3 = H. (un)substituted lower alkyl; B1. B2 = (un)substituted phenylene. naphthylene: Y1. Y2 = CH:CH2. CH2CH2Z: Z = alkali-removable group: R4. R5 = H. Me. Et. MeO. EtO. C1. Br. AcNH. EtCONH. NO2. SO3H. CO2H]. These dyes were prepd. and used for dyeing and printing cotton fast level red shades with good buildup. Cyanuric chloride was condensed with 2-HO3SC6H4NH2 .fwdarw. 1.7-HO(H2N)C10H5SO3H-3. m-EtNHC6H4SO2CH2CH2OSO3H, then m-H2NC6H4SO2CH2CH2OSO3H, and salted to give I (R1 = Et; R2 = R3 = R4 = R5 = H; B1S03Y1 = B2S03Y2 = m-C6H4S02CH2CH2OS03H; Na salt).

IT 119265-98-4

RL: TEM (Technical or engineered material use): USES (Uses) (dye, for cotton)

119265-98-4 CAPLUS

CN 2-Naphthalenesulfonic acid. 6-[[4-[[3-[[2-(acetyloxy)ethyl]sulfonyl]-4-

L5 ANSWER 31 OF 92 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1989:116656 CAPLUS

DOCUMENT NUMBER: 110:116656

TITLE: Pyrimidine compounds for dyeing and printing fiber materials

INVENTOR(S): Morimitsu, Toshihiko: Omura. Takashi

PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 63207860 JP 08026237	A2 B4	19880829 19960313	JP 1987-42224	19870224
PRIORITY APPLN. INFO. OTHER SOURCE(S): GRAPHIC IMAGE:		JP RPAT 110:116656	1987-42224	19870224

ABSTRACT:

The title reactive dyes I [D = dye residue; n = 0.1: A = H. Cl. Br. Me. NO2. CN. carboxy, sulfo: R1-R3 = H. (un)substituted alkyl: B1. B2 - (un)substituted phenylene, naphthylene: Y1. Y2 = CH2CH2L. vinyl; L = alkali-removable group]. useful for dyeing and printing cotton. are prepd. 2.4.6-Trifluoro-5chloropyrimidine was condensed with 1-amino-8-hydroxy-7-(o-sulfophenylazo)-3.6naphthalenedisulfonic acid, p-H2NC6H4SO2CH2CH2OSO3H, and m-H2NC6H4SO2CH2CH2OSO3H, and salted to give II (Na salt), .lambda.max 540 nm (fabric color not specified).

IT 3753-07-9 RL: USES (Uses) (in reactive azo dye manuf.)

3753-07-9 CAPLUS

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L5 ANSWER 30 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) methoxyphenyl]ethylamino]-6-[[3-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]amino]-1.3.5-triazin-2-yl]methylamino]-3-[(4-ethyl-2-sulfophenyl)azo]-4-hydroxy-(9C1) (CA INDEX NAME)

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-- CH2-- 0S03H

IT 118524-48-4 RL: USES (Uses)

(in reactive azo dye manuf.)

118524-48-4 CAPLUS

Ethanol. 2-[[5-(ethylamino)-2-methoxyphenyl]sulfonyl]-. acetate (ester) (9CI) (CA INDEX NAME)

ANSWER 31 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) Ethanol, 2-[(3-aminophenyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX

IT 118521-52-1P

RL: IMF (Industria) manufacture); RCT (Reactant); TEM (Technica) or engineered material use): PREP (Preparation): RACT (Reactant or reagent): USES (Uses)

(manuf. of. as reactive dye for cotton)

118521-52-1 CAPLUS

2.7-Naphthalenedisulfonic acid. 5-[[6-[[3-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino]-5-methyl-2-[[4-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]amino]-4-pyrimidinyl]amino]-4-hydroxy-3-[(2-sulfophenyl)azo]- (9CI) (CA INDEX NAME)

L5 ANSWER 32 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1989:116652 CAPLUS

DOCUMENT NUMBER: 110:116652

TITLE: Water-soluble formazan dyes and method of dyeing with

INVENTOR(S): Himeno, Kiyoshi; Hihara, Toshio; Shimizu, Kanzi;

Shimizu, Yukiharu PATENT ASSIGNEE(S):

Mitsubishi Kasei Corp., Japan SOURCE: PCT Int. Appl., 50 pp.

CODEN: PIXXD2 DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

OTHER SOURCE(S):

GRAPHIC IMAGE:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 8805065 W: KR. US	A1	19880714	WO 1987-JP1025	19871224
	CH. DE	, FR. GB.	IT, LU. NL. SE	
JP 63168465	A2	19880712		19870105
JP 63213568	A2	19880906		19870302
EP 302115	A1	19890208	0, 250, 1,01,	19871224
EP 302115	B1	19920923	4. 1305 300077	170/1224
R: CH. DE.				
US 4985545	A	19910115	US 1988-243310	19880815
PRIORITY APPLN. INFO		1,,,10113	JP 1987-53	19870105
1110	• •		JP 1987-47344	
			UF 1707-4/344	19870302

MARPAT 110:116652

L5 ANSWER 32 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

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L5 ANSWER 32 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) ABSTRACT:

The title blue dyes I (when in free-acid form: R = (substituted) lower alkyl; X = (substituted) phenylene, ларhthylene: Y = SO2CH:CH2, SO2C2H4W; W = alkali-cleavable group: Z = lower alkylamino, phenylamino, naphthylamino group with 1-2 water-sol. group chosen from sulfo. OH, and carboxy group) show excellent fastness and buildup properties on cellulose fibers. Formazan compd. I (4.4'-SO3H; 2'-NH bonding; Z = NHC2H4SO3H; NRXY = C1) was treated with $m ext{-}H2NC6H4SO2CH2CH2OSO3H$ in water at 80-90.degree. and salted to give the corresponding I (NRXY = m-NHC6H4SO2CH2CH2OSO3H; Na salt). fast blue on cotton.

IT 118278-47-0 RL: USES (Uses)

(dye. blue, high-build, for cotton)

118278-47-0 CAPLUS

Cuprate(5-), [N-[4-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-[[3-[[[(2-carboxy-5-sulfophenyl)azo]phenylmethyl]azo]-2-hydroxy-5sulfophenyl]amino]-1.3.5-triazin-2-yl]-L-aspartato(7-)]-. pentahydrogen (9CI) (CA INDEX NAME)

PAGE 1-B

L5 ANSWER 33 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1988:632746 CAPLUS DOCUMENT NUMBER:

109:232746

TITLE: Water-soluble reactive monoazo dyes and dyeing therewith

INVENTOR(S): Hibara, Toshio: Shimizu, Kanji: Shimizu, Yukiharu Mitsubishi Kasei Corp., Japan PATENT ASSIGNEE(S):

SOURCE: Jpn. Kokai Tokkyo Koho. 8 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE JP 63175075 A2 19880719 JP 1987-5570 19870113 JP 07081087 B4 19950830 PRIORITY APPLN. INFO.: JP 1987-5570 19870113

OTHER SOURCE(S): MARPAT 109:232746 GRAPHIC IMAGE:

ABSTRACT:

The title dyes suitable for dyeing cellulosic and N-contg. fibers at 40-80.degree. with good fixation and buildup properties have the general structure I (when in free acid form) [Z1. Z2 = halogen; V1, V2 = HRXY, OR1. OR2OR3. OR2OR2OR3: at least one of V1 and V2 = NRXY; n = 0. 1: R = H. OH. CN. halogen. (un)substituted lower alkyl; R1 = OH, CN. (un)substituted lower alkyl; R2 = lower alkylene: R3 = lower alkyl: X = (un)substituted phenylene. naphthylene: Y = SO2CH:CH2, SO2CH2CH2W: W = alkali-removable group]. 2-Amino-4-[4-[3-(2-sulfatoethylsulfonyl)anilino]-6-chloro-s-triazin-2ylamino]benzenesulfonic acid was diazotized and coupled with 1-(4-chloro-6-methoxy-s-triazin-2-ylamino)-8-hydroxy-3.6-naphthalenedisulfonic acid and salted with KCl to give I [5- and 8'-NH bonding; n = 1 (6'-SO3H); Zl =Z2 = C1; V1 = m-NHC6H4SO2CH2CH2OSO3H; V2 = OMe; K salt], fast bluish red on cotton.

IT 117715-36-3

RL: TEM (Technical or engineered material use); USES (Uses) (dye, for cotton)

10/009.084

ANSWER 33 OF 92 CAPLUS COPYRIGHT 2003 ACS

117715-36-3 CAPLUS

2.7-Naphthalenedisulfonic acid. 3-[[4-[[4-[[3-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-chloro-1.3.5-triazin-2-yl]amino]-2-sulfophenyl]azo]-6-[[4-chloro-6-[[1-sulfo-6-[[2-(sulfooxy)ethyl]sulfonyl]-2-naphthalenyl]amino]-1.3.5-triazin-2-yl]amino]-4-hydroxy- (9CI) (CA INDEX NAME)

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L5 ANSWER 34 OF 92 CAPLUS COPYRIGHT 2003 ACS

ΙT 117331-35-8P

> RL: PREP (Preparation) (manuf. of, as blue reactive dye)

RN 117331-35-8 CAPLUS

4.11-Triphenodioxazinedisulfonic acid. 3.10-bis[[4-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-chloro-1.3.5-triazin-2-yl]amino]-1.6.8.13-tetrachloro- (9CI) (CA INDEX NAME)

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L5 ANSWER 34 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1988:592172 CAPLUS DOCUMENT NUMBER: 109:192172 TITLE: Triphenodioxazine reactive dyes and process for their manufacture INVENTOR(S): Sawamoto, Hirokazu; Harada, Naoki; Omura, Takashi

PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd., Japan

Eur. Pat. Appl., 35 pp. SOURCE:

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE -----EP 275022 19880720 A2 EP 1988-100062 19880105 EP 275022 A3 19890125 EP 275022 19920506 R: BE, CH, DE, ES, FR, GB, IT, LI, NL, SE JP 63170463 A2 19880714 JP 1987-1372 19870107 JP 07116376 **B4** 19951213 US 4933446 Α 19900612 US 1987-133605 19871216 ES 2037110 **T**3 19930616 ES 1988-100062 19880105 PRIORITY APPLN. INFO.: JP 1987-1372 19870107 OTHER SOURCE(S): MARPAT 109:192172

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

ABSTRACT:

GRAPHIC IMAGE:

The title compds. I [Q = SO3H. OH. halogen, alkoxy. (un)substituted PhO. NH2; R = halogen, alkyl, alkoxy. SO3H; V = direct bond, NR3; R3 = H. (un)substituted alkyl: X * direct bond, divalent aliph., divalent alicyclic, divalent arylaliph.. divalent arom. bridging group; Y = (un)substituted phenylene. (un)substituted naphthylene: Z = SO2CH:CH2. SO2CH2CH2Z1: Z1 = alkali-cleavable substituent], useful for dyeing or printing hydroxyl or amide group-contg. textiles, are prepd. 1.4-Diamino-2-methoxy-5-benzenesulfonic acid was condensed with chloranil, and the condensate cyclocondensed in the presence of 28% oleum to produce a diamino-substituted triphenodioxazine intermediate. which was condensed with cyanuric chloride, and the dichlorotriazine group-contg. intermediate condensed with 1-aminobenzene-3-.beta.sulfatoethylsulfone, forming II. .lambda.max 600 nm, which dyed cotton in a fast red-blue shade.

L5 ANSWER 35 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1988:475195 CAPLUS DOCUMENT NUMBER: 109:75195

TITLE: Bifunctional vinylsulfone-type fiber-reactive monoazo

Morimitsu. Toshihiko: Kikkawa. Sadanobu: Harada. INVENTOR(S):

Naoki: Omura. Takashi

PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd., Japan SOURCE:

Eur. Pat. Appl., 38 pp.

CODEN: EPXXDW DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE EP 262520 A1 19880406 EP 1987-113621 19870917 EP 262520 B1 19921209 R: BE, CH, DE, ES, FR, GB, IT, LI, NL, SE JP 63128079 Α2 19880531 JP 1986-274868 19861118 19951004 JP 07091483 **B4** JP 63183961 A2 19880729 JP 1987-207019 19870819 JP 2548946 **B**2 19961030 US 4841032 Α 19890620 US 1987-90508 19870828 ES 2052532 Т3 19940716 ES 1987-113621 19870917 PRIORITY APPLN. INFO.: JP 1986-223453 19860919 JP 1986-274868 19861118

OTHER SOURCE(S): GRAPHIC IMAGE:

CASREACT 109:75195: MARPAT 109:75195

ABSTRACT:

The title dyes I [A1. A2 = (un)substituted phenylene or naphthylene: D =(un)substituted o-C6H4SO3H, mono- to trisulfo-.beta.-naphthyl; R1, R2 = H, (un)substituted alkyl; Z1. Z2 = SO2CH:CH2. SO2CH2CH2Y; Y = alkali-removable

L5 ANSWER 35 OF 92 CAPLUS COPYRIGHT 2003 ACS

L5 ANSWER 35 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) group]. useful for dyeing or printing on fibrous materials to give good fastness and color depth. are prepd. The reaction of cyanuric chloride with II and p- and m-(H2N)C6H4SO2CH2CH2OSO3H gave I (Al = m-C6H4; A2 = p-C6H4; D = o-C6H4SO3H; R1. R2 = H; Z1. Z2 = SO2CH2CH2OSO3H; SO3H is meta to NH) which dyed cotton in a deep red shade.

IT 115657-88-0P 115658-16-7P RL: PREP (Preparation)

(manuf. of, as red reactive azo dye)

RN 115657-88-0 CAPLUS

2.7-Naphthalenedisulfonic acid, 5-[[4-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-[[3-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]amino]-1.3.5-triazin-2-yl]amino]-4-hydroxy-3-[(2-sulfophenyl)azo]- (9CI) (CA INDEX NAME)

RN 115658-16-7 CAPLUS
CN 1.5-Naphthalenedisulfonic acid. 2-[[8-[[4-[[2-(acetyloxy)ethyl]sulfonyl]-2-methoxyphenyl]amino]-6-[[3-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]amino]-1.3.5-triazin-2-yl]amino]-1-hydroxy-3.6-disulfo-2-naphthalenyl]azo]- (9CI) (CA INDEX NAME)

L5 ANSWER 36 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1988:114197 CAPLUS

DOCUMENT NUMBER:

108:114197

TITLE: INVENTOR(S):

GRAPHIC IMAGE:

Reactive disazo dyes

INVENTOR(S): Hibara. Toshio
PATENT ASSIGNEE(S): Mitsubishi Chem

Mitsubishi Chemical Industries Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho. 9 pp.

DOCUMENT TYPE: CODEN: JKXXAF
Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
				•
JP 62132967	A2	19870616	JP 1985-273343	19851206
JP 06019045	84	19940316		
PRIORITY APPLN. INFO.:	:		JP 1985-273343	19851206
OTHER SOURCE(S):	CA	SREACT 108:		-3051200

$$RN = N$$
 $MO3S$
 $R1$
 $N = NR$
 $N = R2$
 $(SO3M)_m$
 $N = R2$
 $(SO3M)_m$

ABSTRACT:

The title dyes, which can be used for cellulose and N-contg, fibers in the one-bath-one-step dyeing of polyester blends, and which have the free-acid form I [M = H, alkali metal: R = benzene or naphthalene diazo residue: R1 = H, lower alkyl: R2 = H, (un)substituted lower alkyl: X = (un)substituted phenylene. (un)substituted naphthylene: m = 0. 1], are prepd. Thus, 6-(4.6-dichloro-striazin-2-ylamino)-2-(2-sulfophenylazo)-1-naphthol-3-sulfonic acid was condensed with 6-amino-2-(2-sulfophenylazo)-1-naphthol-3-sulfonic acid and then with m-MeNHC6H4SO2CH2CH2OSO3H, and salted out with KCl to give I (3.3'-bonding. M = K, R = 2-C6H4SO3H, R1 = H, R2 = Me, X = 3-C6H4SO2CH2OSO3H, m = 0), deep orange on cotton.

IT 113276-54-3P

RL: PREP (Preparation)

(manuf. of. as reactive dye for one-bath-one-step-dyeing of polyester fiber blends)

RN 113276-54-3 CAPLUS

1.5-Naphthalenedisulfonic acid. 2.2'-[[6-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino]-1.3.5-triazine-2.4-diyl]bis[imino(1-hydroxy-3-sulfo-6.2-naphthalenediyl)azo]]bis-(9CI) (CA

(Continued)

.5 ANSWER 36 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) INDEX NAME)

PAGE 1-A

L5 ANSWER 37 OF 92 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1988:7492 CAPLUS

DOCUMENT NUMBER:

108:7492

TITLE: Water-soluble reactive disazo compounds INVENTOR(S): Meininger. Fritz: Steuernagel, Hans Helmut

PATENT ASSIGNEE(S): Hoechst A.-G., Fed. Rep. Ger.

SOURCE: Ger. Offen., 16 pp.

CODEN: GWXXBX Patent

DOCUMENT TYPE: LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	****		•	••
DE 3603101	Al	19870806	DE 1986-3603101	19860201
IN 168981	Α	19910803	IN 1987-CA48	19870115
EP 231836	A2	19870812	EP 1987-100970	19870123
EP 231836	A3	19870930		
EP 231836	81	19891213		
R: BE. CH,	DE. FR	. GB. IT, LI		
JP 62192466	A2	19870824	JP 1987-18776	19870130
BR 8700419	Α	19871208	BR 1987-419	19870130
PRIORITY APPLN. INFO.	:		DE 1986-3603101	19860201
GRAPHIC IMAGE:				17000001

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

The title compds. I [A - (un)substituted phenylene: D - 4.8-disulfo-2-naphthyl. 4.6.8-trisulfo-2-naphthyl, 2.5-disulfophenyl; R1. R3 = H. C1-4 alkyl, C1-4 alkoxy. NHCONH2, C2-5 alkanoylamino: R2 = H. C1-4 alkyl, C1-4 alkoxy; Y = CH:CH2. CH2CH2R4: R4 = alkali-eliminatable substituent]. useful for dyeing or printing hydroxyl and/or carbonamide group-contg. materials. are prepd. Thus. II was diazotized and coupled with aniline-.omega.-methanesulfonic acid Na salt. and the intermediate hydrolyzed and allowed to react with a Na salt soln. of the monocondensate of cyanuric chloride and 4-H2NC6H4SO2(CH2)2OSO3H; the condensate was pptd. with NaCl forming III. .lambda.max (H2O) 386 nm. which dyed cotton in a strong reddish-yellow shade with good fastness.

IT 3753-07-9

RL: RCT (Reactant); RACT (Reactant or reagent)

(condensation of, with cyanuric chloride)

3753-07-9 CAPLUS

Ethanol, 2-[(3-aminophenyl)sulfonyl]-, acetate (ester) (9CI) (CA INDEX

L5 ANSWER 37 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 1-B

--- CH2-- CH2-- OAC

Page 29

ANSWER 37 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) NAME)

IT 111818-68-9DP. alkali metal salt

RL: PREP (Preparation)

(manuf. of, as orange reactive disazo dye)

111818-68-9 CAPLUS

1.3.5-Naphthalenetrisulfonic acid. 7-[[4-[[4-[[4-[[3-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-chloro-1.3.5-triazin-2yl]amino]phenyl]azo]-(9CI) (CA INDEX NAME)

PAGE 1-A

L5 ANSWER 38 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1987:638572 CAPLUS

DOCUMENT NUMBER: 107:238572

TITLE: Monoazo reative dyes

INVENTOR(S): Morimitsu, Toshihiko: Yoshikawa, Sadanobu: Omura,

Takashi PATENT ASSIGNEE(S):

Sumitomo Chemical Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho. 27 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent Japanese

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE JP 62167365 A2 19870723 JP 1986-9417 19860120 JP 06104780 84 19941221 PRIORITY APPLN. INFO.: JP 1986-9417 19860120 GRAPHIC IMAGE: For diagram(s), see printed CA Issue. ABSTRACT:

The title dyes (.apprx.140), prepd. and used for dyeing cotton and rayon in orange shades with excellent buildup and fastness to Cl. light, and perspiration. comprise compds. I [R1. R2. R3 = H. (un)substituted lower alkyl: R4 = H, (un)substituted lower alkyl. Ph, sulfophenyl; B = II. III; R5 = H. sulfo. carboxy. Me. MeO. EtO: X = C1. F. lower alkoxy. (un)substituted phenoxy. NR6R7: R6, R7 = H, (un)substituted lower alkyl. Ph. naphthyl. benzyl; A = (un)substituted phenylene. naphthylene: Z = SO2CH:CH2. SO2CH2CH2Y: Y = alkali-removable group]. Thus, a dye was prepd. by condensing cyanuric chloride with 2.4-diamino-1-sulfobenzene and m-(H2N)C6H4SO2CH2CH2OSO3H, diazotizing, and coupling with 2-amino-6-sulfonaphthalene.

IT 110845-07-3 110872-20-3

RL: USES (Uses)

(dye. orange, for cellulosic fibers)

RN 110845-07-3 CAPLUS

CN 2-Naphthalenesulfonic acid. 5-[[5-[[4-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2methoxyphenyl]amino]-6-[(3-sulfophenyl)amino]-1.3.5-triazin-2yl]methylamino]-2-sulfophenyl]azo]-6-amino- (9CI) (CA INDEX NAME)

L5 ANSWER 38 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

110872-20-3 CAPLUS

2-Naphthalenesulfonic acid. 5-[[5-[[4-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2methoxyphenyl]amino]-6-chloro-1.3.5-triazin-2-yl]methylamino]-2sulfophenyl]azo]-6-amino- (9CI) (CA INDEX NAME)

L5 ANSWER 39 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1987:600390 CAPLUS DOCUMENT NUMBER: 107:200390

TITLE: Reactive monoazo dyes

INVENTOR(S): Morimitsu, Toshihiko; Yoshikawa, Sadanobu; Omura. Takashi

PATENT ASSIGNEE(\$): Sumitomo Chemical Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho. 19 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE		APPLICATION NO.	DATE
10.60.60					
JP 62167364	A2	19870723		JP 1986-8454	19860117
JP 06099639	B4	19941207			
PRIORITY APPLN. INFO.:	:		JP.	1986-8454	19860117
GRAPHIC IMAGE:	For	diagram(s)		printed CA Issue	
ACCTO	, 0,	aragram(3).	3CC	bi titred CV 12206	•

The reactive dyes [R1. R2 = H, (substituted) alkyl: B = (substituted)sulfophenylene or sulfonaphtylylenemethylene: X = C1. F. alkoxy. (substituted) phenoxy, amino: Z = SO2CH:CH2, SO2CH2CH2Y (Y = alkali-removable group)] in the free acid form dye cellulosic fibers in red shades with good buildup and fastness. A 1:1:1 condensate of cyanuric chloride with 2.4-(H2N)2C6H3SO3H and 2-amino-8-[(2-sulfatoethyl)sulfonyl]naphthalene-6-sulfonic acid was diazotized and coupled with H acid to give a dye giving pure red shades on cotton.

IT 111133-82-5 111152-28-4

RL: USES (Uses)

ABSTRACT:

(in manuf. of reactive azo dyes)

111133-82-5 CAPLUS

Propanamide. 3-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2-naphthalenyl]amino]-(9C1) (CA INDEX NAME)

RN 111152-28-4 CAPLUS

CN Propanenitrile. 3-[[6-[[2-(acetyloxy)ethyl]sulfonyl]-2-naphthalenyl]amino]-(9CI) (CA INDEX NAME)

L5 ANSWER 38 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

IT 108936-06-7 RL: USES (Uses)

(in reactive monoazo dye manuf.) 108936-06-7 CAPLUS

Ethanol. 2-[(3-amino-4-methoxyphenyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX NAME)

L5 ANSWER 39 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

IT 111151-59-8 111151-76-9 111151-77-0 111151-89-4 111152-07-9 111152-08-0

RL: USES (Uses)

(reactive dye, for cellulosic fibers)

111151-59-8 CAPLUS

CN 2.7-Naphthalenedisulfonic acid. 4-[[5-[[4-[[6-[[2-

(acetyloxy)ethyl]sulfonyl]-2-naphthalenyl](2-cyanoethyl)amino]-6-fluoro-1.3.5-triazin-2-yl]methylamino]-2-sulfophenyl]azo]-3-amino-5-hydroxy-(9CI) (CA INDEX NAME)

RN 111151-76-9 CAPLUS

CN 2.7-Naphthalenedisulfonic acid. 4-[[4-[[4-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2-naphthalenyl](3-amino-3-oxopropyl)amino]-6fluoro-1.3.5-triazin-2-yl]amino]-2-methoxy-5-sulfophenyl]azo]-3-amino-5hydroxy- (9CI) (CA INDEX NAME)

L5 ANSWER 39 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

RN 111151-77-0 CAPLUS

CN 2.7-Naphthalenedisulfonic acid. 4-[[4-[[4-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2-naphthalenyl](3-amino-3-oxopropyl)amino]-6-chloro-1.3.5-triazin-2-yl]amino]-2-ethoxy-5-sulfophenyl]azo]-3-amino-5-hydroxy- (9CI) (CA INDEX NAME)

L5 ANSWER 39 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

RN 111152-08-0 CAPLUS

CN 2.7-Naphthalenedisulfonic acid. 4-[[4-[[4-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2-naphthalenyl](3-amino-3-oxopropyl)amino]-6-[(2-methoxyethyl)amino]-1.3.5-triazin-2-yl]amino]-2-ethoxy-5-sulfophenyl]azo]-3-amino-5-hydroxy- (9CI) (CA INDEX NAME)

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L5 ANSWER 39 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued

PAGE 2-A

RN 111151-89-4 CAPLUS

2.7-Naphthalenedisulfonic acid. 4-[[5-[[4-[[6-[[2-(acetyloxy)ethyl]sulfony]]-2-naphthalenyl](2-cyanoethyl)amino]-6-(3-sulfophenoxy)-1.3.5-triazin-2-yl]methylamino]-2-sulfophenyl]azo]-3-amino-5-hydroxy- (9CI) (CA INDEX NAME)

RN 111152-07-9 CAPLUS

CN 2.7-Naphthalenedisulfonic acid. 4-[[4-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2-naphthalenyl](3-amino-3-oxopropyl)amino]-6-[[2-(sulfooxy)ethyl]amino]-1.3.5-triazin-2-yl]amino]-2-methoxy-5-sulfophenyl]azo]-3-amino-5-hydroxy- (9CI) (CA INDEX NAME)

L5 ANSWER 39 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 2-A



L5 ANSWER 40 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1987:578035 CAPLUS DOCUMENT NUMBER: 107:178035

TITLE: Reactive monoazo dyes

INVENTOR(S): Morimitsu, Toshihiko: Yoshikawa, Sadanobu: Omura.

Takashi

PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd., Japan Jpn. Kokai Tokkyo Koho. 26 pp. SOURCE:

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 62167363	A2	19870723	JP 1986-8453	19860117
JP 07074311	84	19950809	0. 1300 0100	17000117
US 4837310	A	19890606	US 1987-1852	19870109
EP 241104	A1	19871014	EP 1987-300238	19870112
EP 241104	81	19900919	2, 130, 000200	170/0112
	DE. ES		LI. NL. SE	

PRIORITY APPLN. INFO.: JP 1986-7696 19860116 JP 1986-8453 19860117

CASREACT 107:178035 OTHER SOURCE(S):

GRAPHIC IMAGE:

ABSTRACT:

L5 ANSWER 40 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

110929-11-8

RL: USES (Uses)

(in manuf. of reactive monoazo dyes)

110929-11-8 CAPLUS

Propanenitrile, 3-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino]- (9CI)

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L5 ANSWER 40 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) The title dyes of free-acid form I were prepd. and used for dyeing cellulosic fibers in red shades with excellent buildup and various fastness properties. where R1. R2 = H, (un)substituted lower alkyl: R3 = H. (un)substituted lower alkyl: R4 = (un)substituted lower alkyl: A = (un)substituted phenylene. naphthylene: Z = SO2CH:CH2. SO2CH2CH2Y: Y = alkali-removable group: <math>B = Q. Q1. R5 = H. sulfo. carboxy, Me. MeO. EtO: X = C1. F. lower alkoxy. (un)substituted phenoxy. NR6R7: R6. R7 = H. (un)substituted Ph. naphthyl. benzyl. A 1:1:1 (molar) condensate of cyanuric chloride with 2.4-(H2N)2C6H3SO3H and m-H2NC6H4SO2CH2CH2OSO3H in that order was diazotized. coupled with $\hbox{2-(methylamino)-8-hydroxynaphthalene-3.6-disulfonic acid. and salted to give}\\$ the corresponding I, pure red on cotton.

IT 110928-94-4 110948-55-5

RL: TEM (Technical or engineered material use); USES (Uses)

(dye for cellulosic fibers)

110928-94-4 CAPLUS

2.7-Naphthalenedisulfonic acid, 4-[[5-[[4-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl](2-cyanoethyl)amino]-6-chloro-1.3.5triazin-2-yl]amino]-2-sulfophenyl]azo]-3-(butylamino)-5-hydroxy- (9CI) (CA INDEX NAME)

110948-55-5 CAPLUS

2.7-Naphthalenedisulfonic acid. 4-[[5-[[4-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl](2-cyanoethyl)amino]-6-[(3sul fophenyl)amino]-1.3.5-triazin-2-yl]amino]-2-sul fophenyl]azo]-3-(butylamino)-5-hydroxy- (9CI) (CA INDEX NAME)

L5 ANSWER 41 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1987:516954 CAPLUS

DOCUMENT NUMBER: 107:116954

TITLE: Reactive disazo dyes INVENTOR(S):

Hibara, Toshio: Sanada, Yukiyo Mitsubishi Chemical Industries Co., Ltd., Japan PATENT ASSIGNEE(S):

SOURCE: Jpn. Kokai Tokkyo Koho. 8 pp.

CODEN: JKXXAF DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. APPLICATION NO. DATE KIND DATE JP 62084160 A2 19870417 JP 1985-225555 19851009 JP 06089264 B4 19941109 PRIORITY APPLN. INFO.: JP 1985-225555 19851009 OTHER SOURCE(S): CASREACT 107:116954

GRAPHIC IMAGE:

$$R^{1}$$
 $N=N$
 $MO3S$
 R^{2}
 $MO3S$
 R^{4}
 SO_{3M}

ABSTRACT:

Disazo compds. I (M = H. alkali metal; R1 = H. Cl. lower alkyl. alkoxy. NO2. carboxy: R2 = lower alkyl, alkoxy, sulfo: R3 = H. lower alkyl, alkoxy, ureido. AcNH, sulfo: R4 = H, lower alkyl: R5 = M, (un)substituted lower alkyl: Y =SO2CH:CH2. SO2CH2CH2W: W = alkali-removable group: X = (un)substitutedphenylene, naphthylene; Z = C1. F. Br. amine residue. MeO, PhO: m = 1-3: n = 0. 1: rings A and B may be benzene or naphthalene ring] were prepd. and used for dyeing cotton and wool. Thus, 2-naphthylamine-4,8-disulfonic acid .fwdarw. 2-aminobenzenesulfonic acid was diazotized, coupled with 1:1:1 condensate of 2-amino-5-hydroxynaphthalene-7-sulfonic acid. cyanuric chloride, and m-MeNHC6H4S02CH2CH2OS03M. and salted (KC1) to give I (A = 4.8-disulfo-2naphthyl; B = benzene: R1 = R3 = R4 = H: R2 = sulfo: R5 = Me: XY = C6H4SO2CH2CH2OSO3H-m: Z = C1: n = 0: 3-bonding: K salt), deep red on cotton and

L5 ANSWER 41 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) wool.

IT 110067-50-0

RL: TEM (Technical or engineered material use): USES (Uses)

(dye, for cotton) 110067-50-0 CAPLUS

CN 1.7-Naphthalenedisulfonic acid. 6-[[3-(acetylamino)-4-[(4-nitro-2sulfophenyl)azo]phenyl]azo]-4-[[4-[[4-[[2-(acetyloxy)ethyl]sulfonyl]-2sulfophenyl]amino]-6-fluoro-1,3,5-triazin-2-yl]amino]-5-hydroxy- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

L5 ANSWER 42 OF 92 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: DOCUMENT NUMBER:

1987:441686 CAPLUS 107:41686

TITLE:

Reactive bifunctional monoazo dyes Omura, Takashi; Morimitsu, Toshihiko; Harada, Naoki; INVENTOR(S):

Takeshita. Akira

PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho. 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent Japanese

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ----------JP 61293264 A2 19861224 JP 1985-120829 19850603 JP 05051027 84 19930730 PRIORITY APPLN. INFO.: JP 1985-120829 19850603 GRAPHIC IMAGE:

H S02CH2CH20S03H III

ABSTRACT:

Fabrics are dyed or printed with I (R. R1-R3 = H. SO3H where R1 = R2 .noteq. H and R1 = R2 .noteq. SO3H; R4 = SO2CH:CH2, SO2CH2CH2R5; R5 = alkali-removable group) or their salts. Thus, condensing II with III gave I (R = R1 = H, R2 = RR3 = S03H. R4 = S02CH2CH2OS03H), having .lambda.max 560 nm. which dyed cotton in a red shade with good fastness.

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L5 ANSWER 41 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

L5 ANSWER 42 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

IT 109059-45-2

RL: USES (Uses)

(condensation of, with azonaphthylaminotriazine chlorides)

109059-45-2 CAPLUS

2-Naphthalenesulfonic acid. 4-[[2-(acetyloxy)ethyl]sulfonyl]-6-amino-(9CI) (CA INDEX NAME)

IT 109059-51-0P

RL: PREP (Preparation)

(manuf. of, as bifunctional reactive azo dye for cotton)

RN 109059-51-0 CAPLUS

2.7-Naphthalenedisulfonic acid. 5-[[4-[[8-[[2-(acetyloxy)ethyl]sulfonyl]-6sulfo-2-naphthalenyl]amino]-6-chloro-1.3.5-triazin-2-yl]amino]-4-hydroxy-3-[(1-sulfo-2-naphthalenyl)azo]- (9CI) (CA INDEX NAME)

L5 ANSWER 43 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1987:424802 CAPLUS

DOCUMENT NUMBER:

INVENTOR(S):

107:24802

TITLE: Metal complex disazo reactive dyes

PATENT ASSIGNEE(S):

Corso, Anthony J.: Meininger, Fritz: Steuernagel, Hans American Hoechst Corp., USA

SOURCE: Eur. Pat. Appl., 22 pp.

CODEN: EPXXDW

DOCUMENT TYPE: LANGUAGE:

Patent German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	• • • •			
EP 212627	A1	19870304	EP 1986-111490	19860819
EP 212627	B1	19890531		-3-000023
R: BE. CH.	DE. FR	. GB, IT, LI		
US 4760134	Α	19880726	US 1985-770341	19850828
IN 166384	Α	19900428	IN 1986-CA636	19860821
BR 8604090	Α	19870414	BR 1986-4090	19860827
JP 62089771	A2	19870424	JP 1986-199184	19860827
JP 04078660	B4	19921211	4. 1500 15510	13000027
CA 1266046	A1	19900220	CA 1986-516893	19860827
PRIORITY APPLN. INFO	. :		US 1985-770341	19850828
OTHER SOURCE(S):	CA	SREACT 107:24		19090028
GRAPHIC IMAGE:	0, 1	J. 10//24	OUL	

ABSTRACT:

The title 1:1 copper complex disazo compds.. prepd. by dealkylating complexation of a Cu salt with I (M = H, mono- or divalent metal: Y = CH:CH2. Et group .beta.-substituted with an alkali-eliminatable group: R1 = OMe), and are useful for dyeing or textile printing of cellulose-contg. fibers. 1 is prepd. by coupling of diazotized aminonaphthalenedisulfonic acid with resorcinol, and coupling the monoazo intermediate with diazotized o-anisidines. Thus. 2-amino-4.8-naphthalenedisulfonic acid was diazotized and coupled with resorcinol. and the monoazo intermediate coupled with diazotized

L5 ANSWER 43 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

●2 Na+

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L5 ANSWER 43 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) 2-amino-4-(vinylsulfonyl)anisole, the disazo intermediate hydrolyzed at pH $\,$ 4-5.5, and subjected to dealkylating complexation with CuSO4.5H2O with NaOAc to form a 1:1 Cu-I (M = Na, R = CH:CH2. R1 = H) complex, which dyed cotton in a reddish-brown shade with good fastnests.

IT 108936-06-7

RL: USES (Uses)

(coupling of diazotized, with (dihydroxyphenylazo)naphthalenedisulfonic

108936-06-7 CAPLUS

Ethanol, 2-[(3-amino-4-methoxyphenyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX NAME)

IT 108935-84-8P

RL: PREP (Preparation)

(manuf. of, as reactive brown dye for cotton)

108935-84-8 CAPLUS

Cuprate(2-), [3-[[3-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2hydroxyphenyl]azo]-2.4-dihydroxyphenyl]azo]-1.5-naphthalenedisulfonato(4-)]-, disodium (9CI) (CA INDEX NAME)

L5 ANSWER 44 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1987:19970 CAPLUS

DOCUMENT NUMBER: 106:19970

TITLE: Water-soluble 1:2 chromium-azo compound complex dyes

and their use

Sawamoto, Hirokazu: Omura. Takashi: Kashiwane, Yutaka: Harada, Naoki: Takeshita, Akira

PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd., Japan

SOURCE: Jpn. Kokai Tokkyo Koho. 9 pp.

CODEN: JKXXAF Patent

DOCUMENT TYPE: LANGUAGE: Japanese FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

INVENTOR(S):

PATENT NO. KIND DATE APPLICATION NO. DATE JP 61106671 A2 19860524 JP 1984-229080 19841030 PRIORITY APPLN. INFO.: JP 1984-229080 19841030

GRAPHIC IMAGE:

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

ABSTRACT:

Sym. 1:2 Cr complex azo dyes I [R. R2 = H, (un)substituted lower alkyl; R1 = SO2CH:CH. SO2CH2CH2R6: R3 = H, SO3R5: R4 = H, lower alkyl, alkoxy. SO3R5. AcNH: R5 = H. alkali metal. alk. earth metal; R6 = alkali-removable group; Z = (un)substituted phenylene. naphthylene] are prepd. and used for dyeing and printing of cotton fabrics. Thus, 5-(acetylamino)anthranilic acid was diazotized, coupled with 2-amino-5-hydroxy-1.7-naphthalenedisulfonic acid. neutralized, mixed with KCr(SO4)2 and NaOAc, refluxed, cooled, and mixed with NaCl to form a cryst. ppt. (II). Cyanuric chloride was suspended in water, condensed with 4-(N-ethylamino)phenyl .beta.-sulfatoethyl sulfone, mixed with the II. and heated to 50-60 degree. for 10 h to obtain III (.lambda.max 535 nm). Thus, 10 parts Glauber's salt and 10 parts cotton were added to 200 parts water contg. 0.1-0.6 part III, then 5 parts Na2CO3 was added and the mixt. kept at 50.degree. for 1 h producing a brown-colored cotton with good build-up property and good color fastness.

IT 73567-87-0

RL: USES (Uses)

(condensation of, with chlorotriazines)

73567-87-0 CAPLUS

Ethanol. 2-[(4-aminophenyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX

L5 ANSWER 44 OF 92 CAPLUS COPYRIGHT 2003 ACS

IT 105992-75-4P

RL: IMF (Industrial manufacture); PREP (Preparation)

(prepn. of, for printing of cotton fabrics)

105992-75-4 CAPLUS

CN Chromate(5-). bis[5-(acetylamino)-2-[[6-[[4-[[4-[[2-

(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-chloro-1.3.5-triazin-2-yl]amino]-1-hydroxy-3.5-disulfo-2-naphthalenyl]azo]benzoato(4-)]-. pentasodium (9CI) (CA INDEX NAME)

PAGE 1-A

L5 ANSWER 44 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 2-A

●5 Na+

ACNH

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L5 ANSWER 44 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 1-C

L5 ANSWER 45 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1986:628488 CAPLUS DOCUMENT NUMBER: 105:228488 TITLE: Water-soluble pyridone monoazo dyes INVENTOR(S): Segal. Marcos PATENT ASSIGNEE(S): Hoechst A.-G. . Fed. Rep. Ger. SOURCE: Ger. Offen.. 41 pp. CODEN: GWXXBX DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 3427188	A1	19860130	DE 1984-3427188	19840724
EP 169457	A1	19860129	EP 1985-108702	19850712
EP 169457	B1	19880302		
R: CH. DE.	FR, GB	. IT, LI		
IN 164505	Α	19890401	IN 1985-CA531	19850717
US 4659807	Α	19870421	US 1985-757687	19850722
JP 61037848	A2	19860222	JP 1985-161335	19850723
JP 04043114	B4	19920715		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
BR 8503494	Α	19860415	BR 1985-3494	19850723
IN 169068	Α	19910831	IN 1988-CA999	19881202
IN 169337	Α	19910928	IN 1989-CA683	19890821
PRIORITY APPLN. INFO	· :		DE 1984-3427188	19840724
			IN 1985-CA531	19850717
			US 1988-206072	19880613
			IN 1988-CA999	19881202
			WO 1989-US2118	19890518
OTHER SOURCE(S):	CAS	SREACT 105:		

GRAPHIC IMAGE:

$$\begin{array}{c} R^1 \\ R^2 - Z - N = N \\ R^3 - SD_2 \\ HO \\ R4 \end{array}$$

Water-sol. I (R = H. CONH2: R1 = H. C1-4 alkyl. C1-4 alkoxy. OH. NO2. halogen: R2 = H. C1-4 alkyl. C1-4 alkoxy. halogen. CO2H. SO3H: R3 = vinyl or precursor: R4 = C1-4 alkyl substituted with OSO3H. OPO3H2, CO2H, or SO3H; Z = benzene, naphthalene, benzanilide, or diphenylamine residue) are useful for dyeing or printing HO- and/or amide group-contg. fabrics. Thus, 4-(.beta.sulfatoethylsulfonyl)aniline was diazotized and coupled with 6-hydroxy-4-methyl-1-(2-sulfoethyl)-2-pyridone. forming [(R = R1 = R2 = H, R3

L5 ANSWER 45 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) = (CH2)20S03H, R4 = (CH2)2S03H, Z = 1.4-phenylene), .lambda.max (H2O) 411 nm. which dyed cotton a dark greenish-yellow shade with good lightfastness.

IT 3753-07-9 RL: USES (Uses)

(coupling of diazotized, with hydroxypyridones)

3753-07-9 CAPLUS

Ethanol, 2-[(3-aminophenyl)sulfonyl]-, acetate (ester) (9CI) (CA INDEX

IT 105513-07-3P

RL: PREP (Preparation)

(manuf. of. as yellow dye for cotton)

105513-07-3 CAPLUS

1(2H)-Pyridineethanesulfonic acid, 5-[[3-[[2-(acetyloxy)ethyl]sulfonyl]phe nyl]azo]-6-hydroxy-4-methyl-2-oxo- (9CI) (CA INDEX NAME)

L5 ANSWER 46 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) RL: USES (Uses)

(dye, navy blue, for cotton)

92815-39-9 CAPLUS

2.7-Naphthalenedisulfonic acid. 3-[[5-[[4-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2-sulfophenyl]amino]-6-chloro-1.3.5-triazin-2yl]amino]-2-sulfophenyl]azo]-5-amino-6-[(3-chlorophenyl)azo]-4-hydroxy-(9CI) (CA INDEX NAME)

PAGE 1-8

- CH2- CH2- OAc

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L5 ANSWER 46 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1984:593671 CAPLUS DOCUMENT NUMBER: 101:193671

TITLE: Bifunctional reactive dyes PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd., Japan SOURCE: Jpn. Kokai Tokkyo Koho. 6 pp.

CODEN: JKXXAF Patent

DOCUMENT TYPE: LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ************* JP 59133261 19840731 JP 1983-7614 19830119 PRIORITY APPLN. INFO.: JP 1983-7614 19830119

GRAPHIC IMAGE:

ABSTRACT:

The title dyes of free-acid form I [R = viny], CH2CH2R9; R1. R2 = H, Me. Me0. C1. CO2H. SO3H; R3 = H. SO3H, Me; R4, R5 = OH, NH2 (R4 .noteq. R5); R6, R7, R8 = H. Cl. Me. MeO. SO3H. CO2H: R9 = anionic leaving group excluding sulfato] were prepd. and used for dyeing cotton in fast navy blue shades. Thus. aniline-4-sulfonic acid [121-57-3] was diazotized. coupled with 1-amino-8-hydroxynaphthalene-3.6-disulfonic acid mono-Na salt [5460-09-3]. and salted. Cyanuric chloride [108-77-0] was condensed with mphenylenediaminesulfonic acid [88-63-1] and then with m-(2thiosulfatoethylsulfonyl)aniline [4726-00-5], and the resulting condensate was diazotized. coupled with the above salted product, and salted to give I (R =CH2CH2SSO3H, R1 = R2 = R3 = R6 = R7 = H. R4 = OH, R5 = NH2, R8 = 4-SO3H; Na salt) [92815-47-9].

IT 92815-39-9

L5 ANSWER 47 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1983:577499 CAPLUS

DOCUMENT NUMBER: 99:177499

TITLE: Fluorotriazine reactive dyes INVENTOR(S): Markert, Juergen: Seiler, Herbert PATENT ASSIGNEE(S): Ciba-Geigy A.-G. . Switz.

SOURCE: Eur. Pat. Appl., 55 pp.

CODEN: EPXXDW DOCUMENT TYPE: Patent

LANGUAGE: German FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ----------EP 85025 A2 19830803 EP 1983-810017 19830117 A3 19840502 EP 85025 EP 85025 B1 19861015 R: CH. DE, FR, GB, LI JP 58164650 A2 19830929 JP 1983-7482 19830121 B4 19910823 JP 03055513 PRIORITY APPLN. INFO.: CH 1982-369 19820121

ABSTRACT:

GRAPHIC IMAGE:

Reactive dyes esp. suitable for exhaust dyeing processes are represented by general structure I. where Q is an org. dye residue: R = H or C1-4 alkyl; R1 = H. Me, or Et; Z = aliph. or arom. bridging group: R2 = SO2CH2CH2X or (if Z is arom.) NR3SO2CH2CH2X or CHR3SO2CH2CH2X; X = O2CR4 or O3SR4; R3 = H, Me. or Et; and R4 = optionally substituted aliph. or arom. group. Thus. condensation of cyanuric fluoride [675-14-9] with 5-[(5-amino-2-sulfophenyl)azo]-1-ethyl-6hydroxy-4-methyl-3-(sulfomethyl)-2-pyridone [60256-61-3] at 0-5.degree./pH 6-7 and then with 3-H2NC6H4SO2CH2OAc [3753-07-9] at 20-25.degree./pH 6.0-6.3 gave II [87570-39-6] which dyed cotton and rayon clear greenish yellow shades. Other I were also prepd.

87562-22-9P 87570-38-5P RL: IMF (Industrial manufacture); RCT (Reactant); TEM (Technical or engineered material use): PREP (Preparation): RACT (Reactant or reagent): USES (Uses)

(manuf. of. as reactive dye for cotton)

87562-22-9 CAPLUS

3-Pyridinemethanesulfonic acid. 5-[[5-[[4-[[3-[[2-(benzoyloxy)ethyl]sulfonyl]phenyl]amino]-6-fluoro-1.3.5-triazin-2yl]amino]-2-sulfophenyl]azo]-1-ethyl-1.2-dihydro-6-hydroxy-4-methyl-2-oxo-(9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

87570-38-5 CAPLUS

1.3.6-Naphthalenetrisulfonic acid. 7-[[4-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2-sulfophenyl]amino]-6-fluoro-1.3.5-triazin-2yl]amino]-2-[(aminocarbonyl)amino]phenyl]azo]- (9CI) (CA INDEX NAME)

L5 ANSWER 47 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) 3-Pyridinemethanesulfonic acid. 5-[[5-[[4-[[3-[[2-

(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-fluoro-1.3.5-triazin-2-yl]amino]-2-sulfophenyl]azo]-1-ethyl-1.2-dihydro-6-hydroxy-4-methyl-2-oxo- (9CI) (CA INDEX NAME)

PAGE 1-A

PAGE 1-B

— CH2— OAc

IT 87562-24-1P

RL: IMF (Industrial manufacture): RCT (Reactant): PREP (Preparation): RACT (Reactant or reagent) (prepn. and redn. of)

87562-24-1 CAPLUS

CN Acetonitrile. [[2-(acetyloxy)ethyl]sulfonyl]- (9CI) (CA INDEX NAME)

IT 87562-25-2P

RL: IMF (Industrial manufacture): PREP (Preparation)

(prepn. of. as intermediate for reactive dye manuf.)

RN 87562-25-2 CAPLUS

CN Ethanol. 2-[(2-aminoethyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX

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L5 ANSWER 47 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

IT 87570-37-4P

RL: PREP (Preparation)

(manuf. of. as reactive dye for cotton and rayon) 87570-37-4 CAPLUS

2.7-Naphthalenedisulfonic acid. 3-[[4-[[4-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-fluoro-1.3.5-triazin-2-yl]amino]-2-sulfophenyl]azo]-5-amino-4-hydroxy-6-[(4-sulfophenyl)azo]- (9Cl) (CA INDEX NAME)

PAGE 1-A HEQS.

PAGE 1-B

IT 87570-39-6P

RL: PREP (Preparation)

(manuf. of, as reactive dye for cotton and rayon fibers) RN 87570-39-6 CAPLUS

ANSWER 47 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

IT 3753-07-9 87562-21-8

RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with aminodifluorotriazine deriv., in reactive dye manuf.)

3753-07-9 CAPLUS

Ethanol. 2-[(3-aminophenyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX

RN 87562-21-8 CAPLUS

Ethanol. 2-[(3-aminophenyl)sulfonyl]-. benzoate (ester) (9CI) (CA INDEX

IT 73567-87-0

RL: RCT (Reactant): RACT (Reactant or reagent) (reaction of, with aminodifluorotriazine derivs.. in reactive dye manuf.)

73567-87-0 CAPLUS

Ethanol, 2-[(4-aminophenyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX



L5 ANSWER 47 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

IT 87562-23-0

RL: RCT (Reactant): RACT (Reactant or reagent)

(reaction of, with cyanuric fluoride, in reactive dye manuf.)

RN 87562-23-0 CAPLUS

Benzenesulfonic acid. 4-[[2-(acetyloxy)ethyl]sulfonyl]-2-amino- (9CI) (CA INDEX NAME)

L5 ANSWER 48 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

RN 81189-39-1 CAPLUS

CN 9H-Xanthene-2.7-disulfonic acid. 3.6-bis(2.3-dihydro-1H-indol-1-yl)-9-[2-[methyl[[2-(methylsulfonyl)ethoxy]carbonyl]amino]phenyl]- (9Cl) (CA INDEX NAME)

IT 77545 · 48 - 3P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. and sulfonation of) RN 77545-48-3 CAPLUS

CN Carbamic acid. [[2-[3.6-bis(2.3-dihydro-1H-indol-1-yl)-9H-xanthen-9-yl]phenyl]sulfonyl]methyl-, 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX

IT 81189-38-0

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L5 ANSWER 48 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1982:182775 CAPLUS DOCUMENT NUMBER: 96:182775
TITLE: Xanthene compounds

TITLE: Xanthene compounds
INVENTOR(S): Cournoyer, Richard L.; Foley, James W.

PATENT ASSIGNEE(S): Polaroid Corp. . USA
SOURCE: U.S., 8 pp. Cont.-in-part of U.S. 4.258,119.

DOCUMENT TYPE: 0.5., 8 pp. Co
CODEN: USXXAM
Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE -----...... US 4311847 19820119 US 1980-194462 19801006 Α US 4258119 19810324 US 1979-106938 19791226 PRIORITY APPLN. INFO.: US 1979-106938 19791226 GRAPHIC IMAGE:

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

ABSTRACT:

PH-sensitive light-screening dyes I (R = alkyl, n = 0 or 1) for photog. films are prepd. Thus, II [77545-46-1] in AcOH was heated to 50-60.degree., mixed with Zn dust, heated 5 h at 60.degree. to give III (R = R1 = R2 = H) [77545-47-2], treated with ClCO2CH2CH2SO2Me [81189-38-0] in pyridine, and poured into water contg. NaCl to give III (R = CO2CH2CH2SO2Me, R1 = R2 = H) [77545-48-3]. A suspension of the Me sulfone in Ac20 was treated dropwise with ClSO3H and stirred overnight to give III (R = CO2CH2CH2SO2Me, R1 = R2 = SO3H) [81189-39-1] which was refluxed in MeOH 15 min, treated with o-chloranil, and stirred overnight to give I (R = Me) [81196-32-9].

IT 77545-58-5P 81189-39-1P

RL: RCT (Reactant): SPN (Synthetic preparation): PREP (Preparation): RACT (Reactant or reagent)

(prepn. and ring closure of)

RN 77545-58-5 CAPLUS

CN 9H-Xanthene-2-sulfonic acid. 3.6-bis(2,3-dihydro-1H-indol-1-yl)-9-[2-[[methyl[[2-(methylsulfonyl)ethoxy]carbonyl]amino]sulfonyl]phenyl]- (9CI) (CA INDEX NAME)

L5 ANSWER 48 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) RL: RCT (Reactant): RACT (Reactant or reagent)

(reaction of, with methylaminosulfonylxanthine derivs.)

81189-38-0 CAPLUS

CN Ethanesulfonic acid. 2-[(chlorocarbonyl)oxy]-. methyl ester (9CI) (CA INDEX NAME)

L5 ANSWER 49 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1982:164161 CAPLUS

DOCUMENT NUMBER:

96:164161

TITLE: INVENTOR(S):

Xanthene compounds

PATENT ASSIGNEE(S):

Cournoyer, Richard L.; Foley, James W.

SOURCE:

Polaroid Corp., USA U.S., 11 pp. Cont.-in-part of U.S. Ser. No. 169,834.

CODEN: USXXAM DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE -----..... US 4307017 19811222 US 1980-194463 19801006 US 4304834 US 1980-169834 19800717 19811208 PRIORITY APPLN. INFO.: US 1979-106901 19791226 US 1980-169834 19800717

GRAPHIC IMAGE:

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

ABSTRACT:

PH-sensitive compds. (I) are prepd., where R = C1-7 alkyl, R1 is an electron-withdrawing group having a pos. sigma value >0.6. R2 = H or C1-4 alkyl. R3 = C1-4 alkyl. n = 0 or 1. and R1 is ortho, meta, or para to the Natom. I, which are colored at pH < 6 and colorless in aq. basic media. are useful as light-screening dyes in Ag halide-sensitized photog. film. Thus, reaction of sulfonefluorescein dichloride [77545-45-0] with p-Me2NSO2C6H4NH2 [1709-59-7] to form II [81247-93-0], N-methylation (NaH. MeI), reaction with PC15 to form the corresponding sulfonyl chloride [81232-26-0], and treatment with NH3 gave (R = Me, R1 = p-Me2NSO2, R2 = H) [81104-03-2]. Several other I were similarly prepd. III were obtained by ring-opening redn. of I to the leuco deriv.. acylation of the sulfonamide group. sulfonation (C1SO3H) of the product. and oxidative ring closure.

IT 80039-12-9P 80039-13-0P

RL: RCT (Reactant); SPN (Synthetic preparation): PREP (Preparation): RACT (Reactant or reagent)

(prepn. and ring closure of)

80039-12-9 CAPLUS

Xanthylium. 9-[2-[[methyl[[2-(methylsulfonyl)ethoxy]carbonyl]amino]sulfony 1]pheny1]-3.6-bis[methy1[2-(methy1su1fony1)pheny1]amino]-2-sulfo-, inner salt (9CI) (CA INDEX NAME)

L5 ANSWER 49 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

IT 53298-29-6

RL: RCT (Reactant): RACT (Reactant or reagent)

(reaction of, with (sulfamoylphenyl)xanthene deriv.)

53298-29-6 CAPLUS

Carbonochloridic acid. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX

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L5 ANSWER 49 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

80039-13-0 CAPLUS

Xanthylium. 9-[2-[[methyl[[2-(methylsulfonyl)ethoxy]carbonyl]amino]sulfony 1]phenyl]-3.6-bis[methyl[2-(methylsulfonyl)phenyl]amino]-2.7-disulfo-. inner salt (9CI) (CA INDEX NAME)

IT 81104-12-3P

RL: RCT (Reactant); SPN (Synthetic preparation): PREP (Preparation); RACT (Reactant or reagent)

(prepn. and sulfonation of)

81104-12-3 CAPLUS

Carbamic acid. [[2-[3.6-bis[methyl[2-(methylsulfonyl)phenyl]amino]-9Hxanthen-9-yl]phenyl]sulfonyl]methyl-. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

L5 ANSWER 50 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1982:53846 CAPLUS

DOCUMENT NUMBER: 96:53846

TITLE: 3.6-Di(alkyl/phenyl)amino-9-carboxamidophenylxanthenes

INVENTOR(S): Cincotta. Louis: Foley. James W.

PATENT ASSIGNEE(S): Polaroid Corp. , USA

SOURCE: U.S., 13 pp. Division of U.S. Ser. No. 106.902.

CODEN: USXXAM DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 4290955 US 4316950 PRIORITY APPLN, INFO. GRAPHIC IMAGE:	A A :	19810922 19820223	US 1980-154620 US 1979-106902 US 1979-106902	19800530 19791226 19791226

ABSTRACT:

The title compds. (1: R, R2 = H, C1-4 alkyl; R1, R3, R4 = C1-4 alkyl, Ph; R5 = electron-withdrawing group with pos. sigma value >0.6 as defined by Hammett's equation; X = anion) are prepd. and are used as filter dyes in photog. products and processes. Thus, I (R, R1, R2, R3 = Et, R4 = Me, R5 = S02Me, X = I) (II) [80342-09-2] was prepd. by the successive reaction of Et ester of Rhodamine B [2390-63-8] with methylamine [74-89-5], isolation of the lactam intermediate [80318-90-7]. redn.. treatment with BuLi and C1CO2CH2CH2SO2Me [53298-29-6]. and conversion of the leuco precursors [80318-91-8]. II was incorporated into an image-receiving layer to give a .lambda.max 568 and when treated with 1N NaOH it was rendered colorless for .ltoreq.96 h.

IT 80342-09-2

RL: USES (Uses)

(filter dye, for photog. films, manuf. of)

RN 80342-09-2 CAPLUS

CN Xanthylium. 3.6-bis(diethylamino)-9-[2-[[methyl[[2-(methylsulfonyl)ethoxy]carbonyl]amino]carbonyl]phenyl]-, iodide (9CI) (CA INDEX NAME)

L5 ANSWER 50 OF 92 CAPLUS COPYRIGHT 2003 ACS

IT 80318-91-8P

RE: IMF (Industrial manufacture): RCT (Reactant): PREP (Preparation): RACT (Reactant or reagent) (prepn. and oxidn. of)

80318-91-8 CAPLUS

Carbamic acid. [2-[3.6-bis(diethylamino)-9H-xanthen-9-yl]benzoyl]methyl-. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

IT 53298-29-6

RL: RCT (Reactant); RACT (Reactant or reagent)

(reaction of, with acetanilide deriv.)

53298-29-6 CAPLUS

Carbonochloridic acid. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX

L5 ANSWER 51 OF 92 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1982:53845 CAPLUS

DOCUMENT NUMBER:

96:53845

TITLE: Triarylmethane dyes and photographic products and

processes in which they are used INVENTOR(S):

PATENT ASSIGNEE(S):

Foley. James Walter Polaroid Corp. , USA

SOURCE: Eur. Pat. Appl.. 160 pp.

CODEN: EPXXDW

DOCUMENT TYPE: LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT: 4

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE

EP 32036	A1	19810715	EP 1980-304642	19801219
EP 32036	B1	19840321		*7001217
R: DE, FR,	GB. NL			
US 4277406	Α	19810707	US 1979-106899	19791226
US 4277407	Α	19810707	US 1979-106900	19791226
US 4283538	Α	19810811	US 1979-106904	19791226
US 4282160	Α	19810804	US 1980-152181	19800522
US 4304833	Α	19811208	US 1980-152189	19800522
PRIORITY APPLN. INFO.	:		US 1979-106520	19791226
			US 1979-106899	19791226
			US 1979-106900	19791226
			US 1979-106904	19791226
			US 1980-152181	19800522
			US 1980-152189	19800522

GRAPHIC IMAGE: ABSTRACT:

For diagram(s), see printed CA Issue.

The prepn. and use of light-screening triarylmethane dyes of general structure I are described, where A is a Ph or naphthyl moiety. B is a 4-oxophenyl or 4-oxo-1-naphthyl moiety, and R is a nonnucleophilic group that cannot add to the central C atom but in alk. soln. undergoes irreversible cleavage with base to provide a nucleophilic moiety that adds to the central C atom to form a colorless ring-closed compd. I are antihalation or color correcting filter dyes for diffusion transfer film. A typical dye. II [79378-12-4]. was prepd. by Me4NCl-catalyzed reaction of Me iodide [74-88-4] with 2-[[2-(methylsulfonyl)ethoxy]carbonyl]-3-(3.5-dimethyl-4-hydroxyphenyl)-3-(4morpholinophenyl)-2.3-dihydrobenzo[d]isothiazole 1.1-dioxide [***70367-94-1***] in H20-CH2C12 contg. K2C03. A 2nd typical dye. III [79378-13-5], was prepd. by LiAlH4 redn. of phenolphthalein [77-09-8] to the corresponding phthalan deriv. [47252-88-0]. followed by ring-opening esterification with HOAc in the presence of H2SO4. Multicolor photosensitive elements contg. I were also described.

IT 70367-94-1 70367-99-6 70368-09-1 74052-44-1 75077-76-8 75077-78-0 79377-59-6 79377-73-4 79377-74-5 RL: RCT (Reactant): RACT (Reactant or reagent)

(Continued)

ANSWER 51 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) (methylation of. by Me iodide, ring cleavage in)

70367-94-1 CAPLUS

1.2-Benzisothiazole-2(3H)-carboxylic acid, 3-(4-hydroxy-3.5dimethylphenyl)-3-[4-(4-morpholinyl)phenyl]-. 2-(methylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA INDEX NAME)

70367-99-6 CAPLUS

1.2-Benzisothiazole-2(3H)-carboxylic acid. 3.3-bis(4-hydroxy-3.5dimethoxyphenyl)-. 2-(methylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA

RN 70368-09-1 CAPLUS

CN 1.2-Benzisothiazole-2(3H)-carboxylic acid. 3-(4-hydroxy-3,5dimethoxyphenyl)-3-[4-(4-morpholinyl)phenyl]-, 2-(methylsulfonyl)ethyl ester, 1.1-dioxide (9CI) (CA INDEX NAME)

L5 ANSWER 51 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

74052-44-1 CAPLUS
1.2-Benzisothiazole-2(3H)-carboxylic acid. 3-[4-hydroxy-3-[2.2.2-trifluoro-1-hydroxy-1-(trifluoromethyl)ethyl]-1-naphthalenyl]-3-(2.3.6.7-tetrahydro-1H.5H-benzo[ij]quinolizin-9-yl). 2-(methylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA INDEX NAME)

RN 75077-76-8 CAPLUS

CN 1.2-Benzisothiazole-2(3H)-carboxylic acid. 3-[4-[bis[2-[(tetrahydro-2Hpyran-2-yl\oxy]ethyl]amino]phenyl]-3-[4-hydroxy-3-[2.2.2-trifluoro-1hydroxy-1-(trifluoromethyl)ethyl]-1-naphthalenyl]-. 2-(methylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA INDEX NAME)

L5 ANSWER 51 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

79377-59-6 CAPLUS

1.2-Benzisothiazole-2(3H)-carboxylic acid. 3.3-bis(4-hydroxy-3.5dimethylphenyl)-. 2-(methylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA INDEX NAME)

RN 79377-73-4 CAPLUS

1.2-Benzisothiazole-2(3H)-carboxylic acid. 3-(4-hydroxy-3.5dimethoxyphenyl)-3-(2.3.6.7-tetrahydro-1H.5H-benzo[ij]quinolizin-9-yl)-. 2-(methylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA INDEX NAME)

L5 ANSWER 51 OF 92 CAPLUS COPYRIGHT 2003 ACS

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RN 75077-78-0 CAPLUS

CN 1.2-Benzisothiazole-2(3H)-carboxylic acid. 3-[4-hydroxy-3-[2.2.2-trifluoro-1-hydroxy-1-(trifluoromethyl)ethyl]-1-naphthalenyl]-3-(2.3.6.7-tetrahydro-1H.5H-benzo[ij]quinolizin-9-yl)-. 2-(phenylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA INDEX NAME)

L5 ANSWER 51 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

RN 79377-74-5 CAPLUS

1.2-Benzisothiazole-2(3H)-carboxylic acid. 3-(2.4-dimethoxyphenyl)-3-(4hydroxy-3.5-dimethoxyphenyl)-. 2-(methylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA INDEX NAME)

IT 79377-43-8P

RL: RCT (Reactant): SPN (Synthetic preparation): PREP (Preparation); RACT (Reactant or reagent)

(prepn. and desilylation of) RN 79377-43-8 CAPLUS

Carbamic acid. [2-[bis[4-[[(1.1-dimethylethyl)dimethylsilyl]oxy]phenyl]met hyl]benzoyl]methyl-. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

- L5 ANSWER 51 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)
- IT 75077 75 7P
 - RL: IMF (Industrial manufacture): RCT (Reactant): PREP (Preparation): RACT (Reactant or reagent)

 - (prepn. and ether cleavage reaction of)
- 75077-75-7 CAPLUS
- 1.2-Benzisothiazole-2(3H)-carboxylic acid. 3-[4-[bis(2hydroxyethyl)amino]phenyl]-3-[4-hydroxy-3-[2.2.2-trifluoro-1-hydroxy-1-
- (trifluoromethyl)ethyl]-1-naphthalenyl]-. 2-(methylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA INDEX NAME)

- IT 79377-44-9P
 - RL: IMF (Industrial manufacture): RCT (Reactant): PREP (Preparation): RACT (Reactant or reagent)
 - (prepn. and oxidn. of)
- 79377-44-9 CAPLUS
- Carbamic acid. [2-[bis(4-hydroxypheny])methyl]benzoyl]methyl-. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

L5 ANSWER 51 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

- 79377-87-0 CAPLUS
- Carbamic acid. [[2-[(3.5-dimethoxy-4-oxo-2.5-cyclohexadien-1-ylidene)(4hydroxy-3.5-dimethoxyphenyl)methyl]phenyl]sulfonyl]methyl-. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

- 79377-90-5 CAPLUS
- Carbamic acid, [[2-[(3.5-dimethyl-4-oxo-2.5-cyclohexadien-1-ylidene)(4hydroxy-3.5-dimethylphenyl)methyl]phenyl]sulfonyl]methyl-. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

- 79377-91-6 CAPLUS
- Carbamic acid. methyl[[2-[[4-oxo-3-[2.2.2-trifluoro-1-hydroxy-1-

L5 ANSWER 51 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

- IT 78993-17-6P 79377-84-7P 79377-87-0P 79377-90-5P 79377-91-6P 79377-92-7P 79377-99-4P 79378-00-0P 79378-12-4P
 - 79395-66-7P 79395-67-8P
- RL: IMF (Industrial manufacture): PREP (Preparation) (prepn. of, as light-screening dye for photog. film)
- RN 78993-17-6 CAPLUS
- CN Carbamic acid. [[2-[(4-hydroxyphenyl)(4-oxo-2.5-cyclohexadien-1ylidene)methyl]phenyl]methyl]methyl-. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

- 79377-84-7 CAPLUS
- Carbamic acid. [2-[(4-hydroxyphenyl)(4-oxo-2.5-cyclohexadien-1ylidene)methyl]benzoyl]methyl-. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)
- L5 ANSWER 51 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) (trifluoromethyl)ethyi]-1(4H)-naphthalenylidene] (2.3.6.7-tetrahydro-1H.5H-tetrahydro-1H.benzo[ij]quinolizin-9-yl)methyl]phenyl]sulfonyl]-. 2-(phenylsulfonyl)ethyl ester (9C1) (CA INDEX NAME)

- RN 79377-92-7 CAPLUS
- Carbamic acid, methyl[[2-[[4-oxo-3-[2,2,2-trifluoro-1-hydroxy-1-(trifluoromethyl)ethyl]-1(4H)-naphthalenylidene](2.3.6.7-tetrahydro-1H.5Hbenzo[ij]quinolizin-9-yl)methyl]phenyl]sulfonyl]-. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

- 79377-99-4 CAPLUS
- Carbamic acid. [[2-[(3.5-dimethoxy-4-oxo-2.5-cyclohexadien-1-ylidene)[4-(4morpholinyl)phenyl]methyl]phenyl]sulfonyl]methyl-, 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

L5 ANSWER 51 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

79378-00-0 CAPLUS

Carbamic acid. [[2-[(3.5-dimethoxy-4-oxo-2.5-cyclohexadien-1-ylidene)(2.4dimethoxyphenyl)methyl]phenyl]sulfonyl]methyl. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

79378-12-4 CAPLUS

Carbamic acid. [[2-[(3.5-dimethyl-4-oxo-2.5-cyclohexadien-1-ylidene)[4-(4morpholinyl)phenyl]methyl]phenyl]sulfonyl]methyl-. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

L5 ANSWER 51 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

IT 79377-61-0

RL: RCT (Reactant): RACT (Reactant or reagent)

(reaction of, with Me iodide and potassium hydroxide, ring cleavage in)

79377-61-0 CAPLUS

1.2-Benzisothiazole-2(3H)-carboxylic acid. 3-(2.3.6.7-tetrahydro-1H.5Hbenzo[ij]quinolizin-9-yl)-3-[3-[2.2.2-trifluoro-1-hydroxy-1-(trifluoromethyl)ethyl]-1-naphthalenyl]-. 2-(methylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA INDEX NAME)

L5 ANSWER 51 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

79395-66-7 CAPLUS

Carbamic acid. [[2-[(3.5-dimethoxy-4-oxo-2.5-cyclohexadien-1ylidene)(2.3.6.7-tetrahydro-1H.5H-benzo[ij]quinolizin-9yl)methyl]phenyl]sulfonyl]methyl-, 2-(methylsulfonyl)ethyl ester (9Cl) (CA INDEX NAME)

79395-67-8 CAPLUS

Carbamic acid. [[2-[[4-[bis(2-hydroxyethyl)amino]phenyl][4-oxo-3-[2.2,2trifluoro-1-hydroxy-1-(trifluoromethyl)ethyl]-1(4H)naphthalenylidene]methyl]phenyl]sulfonyl]methyl-, 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

L5 ANSWER 52 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1982:36856 CAPLUS

DOCUMENT NUMBER:

96:36856 TITLE:

Disperse-reactive dyes suitable for dyeing and printing polyester-cellulose blended fibers

INVENTOR(S): Cipolli. Roberto: Nebuloni. Antonio: Carugati, Giosue: Burei, Giovanni: Verdi, Roberto: Da Dalt, Vincenzo

PATENT ASSIGNEE(S): ACNA-Aziende Colori Nazionali Affini S.p.A.. Italy

SOURCE: Eur. Pat. Appl., 42 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE:

English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 33527 EP 33527 EP 33527 R: BE, CH.	A2 A3 B1 DE. FR	19810812 19820203 19840711 . GB. NL	EP 1981-100689	19810130
JP 56120770 ES 498977 CA 1172249 ES 514060 PRIORITY APPLN. INFO. GRAPHIC IMAGE:	A2 A1 A1 A1	19810922 19821116 19840807 19830701	JP 1981-11781 ES 1981-498977 CA 1981-369749 ES 1982-514060 IT 1980-19585	19810130 19810130 19810130 19820716 19800131

ABSTRACT:

Disperse reactive dyes R(SO2CH2CH2O2CR1)n (R = azo, anthraquinone, methine, or quinophthalone dye residue free from solubilizing groups: R1 = C1-8 alkyl optionally substituted by CN or halogen. C2-8 alkenyl optionally substituted by CN or halogen, C1-8 alkoxy, cycloakyl, C1-4 alkylamino, C1-4 dialkylamino; n = 1. 2) are prepd. and are used for dyeing cellulosic-polyester blends fast yellow to blue shades. Thus, 4-(hydroxyethylsulfonyl)aniline [5246-58-2] was diazotized, coupled with 1-methyl-4-hydroxy-2-quinolone [1677-46-9], the azo intermediate [79641-33-1] isolated, and treated with Ac20 to give I [***79641-34-2***]. printing cotton-polyester a fast greenish yellow shade. Twenty other dyes were prepd.

IT 79641-26-2

L5 ANSWER 52 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) RL: USES (Uses)

(coupling of diazotized, with hydroxynaphthanilide deriv.)

- RN 79641-26-2 CAPLUS
- CN Ethanol, 2-[(3-aminophenyl)sulfonyl]-, propanoate (ester) (9CI) (CA INDEX NAME)

- IT 79641-24-0
 - RL: USES (Uses)

(coupling of diazotized, with methylhydroxyquinolone)

- RN 79641-24-0 CAPLUS
- CN Ethanol, 2-[(3-amino-4-chlorophenyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX NAME)

- IT 79641-10-4 79641-11-5 79641-13-7
 - 79641-14-8 79641-16-0 79641-18-2
 - 79641-19-3 79641-20-6 79641-23-9
 - 79641-25-1 79641-27-3 79641-30-8
 - 79641-31-9 79641-32-0
 - RL: USES (Uses)
 - (dye. for cotton-polyester blends, prepn. of)
- RN 79641-10-4 CAPLUS
- CN 1H-Pyrazole-3-carboxylic acid, 4-[[2.5-dichloro-4-[[2-(1
 - oxopropoxy)ethyl]sulfonyl]phenyl]azo]-4.5-dihydro-5-oxo-1-phenyl-, ethylester (9CI) (CA INDEX NAME)

L5 ANSWER 52 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

- RN 79641-14-8 CAPLUS
- CN Pentanoic acid. 2-[[3-[[3-[[(2.5-dimethoxyphenyl)amino]carbonyl]-2-hydroxy-1-naphthalenyl]azo]-4-methoxyphenyl]sulfonyl]ethyl ester (9CI) (CA INDEX NAME)

- RN 79641-16-0 CAPLUS
- CN Carbonic acid. butyl 2-[[3-[[3-[[(2.5-dimethoxyphenyl)amino]carbonyl]-2-hydroxy-1-naphthalenyl]azo]phenyl]sulfonyl]ethyl ester (9CI) (CA INDEX NAME)

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L5 ANSWER 52 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

- RN 79641-11-5 CAPLUS
- CN Carbamic acid. dimethyl-. 2-[[4-[(1.2-dihydro-4-hydroxy-1-methyl-2-oxo-3-quinolinyl)azo]phenyl]sulfonyl]ethyl ester (9CI) (CA INDEX NAME)

- RN 79641-13-7 CAPLUS
- CN 2-Naphthalenecarboxamide. 4-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2-methoxyphenyl]azo]-N-(2.5-dimethoxyphenyl)-3-hydroxy- (9CI) (CA INDEX NAME)

L5 ANSWER 52 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

- RN 79641-18-2 CAPLUS
- CN Acetamide. N-[2-[[4-[[2-(acetyloxy)ethyl]sulfonyl]-2-methoxy-5methylphenyl]azo]-5-(diethylamino)phenyl]- (9CI) (CA INDEX NAME)

- RN 79641-19-3 CAPLUS

- RN 79641-20-6 CAPLUS
- CN 3-Butenoic acid. 2-[[3-[[3-[[(2.5-dimethoxyphenyl)amino]carbonyl]-2-hydroxy-1-naphthalenyl]azo]-4-methoxyphenyl]sulfonyl]ethyl ester (9CI) (CA INDEX NAME)

L5 ANSWER 52 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

- 79641-23-9 CAPLUS
- Benzonitrile. 2-[[4-[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]ethylamino]-2methylphenyl]azo]-3-bromo-5-nitro- (9CI) (CA INDEX NAME)

- 79641-25-1 CAPLUS
- 2(1H)-Quinolinone. 3-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2chlorophenyl]azo]-4-hydroxy-1-methyl- (9CI) (CA INDEX NAME)

- 79641-27-3 CAPLUS
- CN 2-Naphthalenecarboxamide, N-(2.5-dimethoxyphenyl)-3-hydroxy-4-[[3-[[2-(1-
- L5 ANSWER 52 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

- 79641-32-0 CAPLUS
- Carbamic acid. butyl-. 2-[[3-[[4-{[(butylamino)carbonyl]amino}-9.10dihydro-9.10-dioxo-1-anthracenyl]amino]-4-methoxyphenyl]sulfonyl]ethyl ester (9CI) (CA INDEX NAME)

- IT 79641-01-3 79641-02-4 79641-04-6 79641-05-7 79641-07-9 79641-34-2
 - RL: USES (Uses)
- (dye, for cotton-polyester fibers, prepn. of)
- RN 79641-01-3 CAPLUS
- CN Carbonic acid. 2-[[4-[(1.2-dihydro-4-hydroxy-1-methyl-2-oxo-3quinolinyl)azo]phenyl]sulfonyl]ethyl methyl ester (9CI) (CA INDEX NAME)

L5 ANSWER 52 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) oxopropoxy)ethyf]sulfonyl]phenyl]azo]- (9CI) (CA INDEX NAME)

- RN 79641-30-8 CAPLUS
- 9.10-Anthracenedione. 1-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2methoxyphenyl]amino]-4-amino- (9CI) (CA INDEX NAME)

- 79641-31-9 CAPLUS
- Acetamide. N-[4-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2-methoxyphenyl]amino]-9.10-dihydro-9.10-dioxo-1-anthracenyl]- (9CI) (CA INDEX NAME)

- ANSWER 52 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)
- 79641-02-4 CAPLUS
- Carbamic acid, butyl-. 2-[[4-[(1.2-dihydro-4-hydroxy-1-methyl-2-oxo-3quinolinyl)azo]phenyl]sulfonyl]ethyl ester (9CI) (CA INDEX NAME)

- RN 79641-04-6 CAPLUS
- 3H-Pyrazol-3-one. 4-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2methoxyphenyl]azo]-2.4-dihydro-5-methyl-2-phenyl- (9C1) (CA INDEX NAME)

- RN 79641-05-7 CAPLUS
- CN Carbamic acid. (2-chloroethyl)-. 2-[[3-[(4.5-dihydro-3-methyl-5-oxo-1phenyl-1H-pyrazol-4-yl)azo]-4-methoxyphenyl]sulfonyl]ethyl ester (9CI) (CA INDEX NAME)

79641-07-9 CAPLUS

1H-Pyrazole-3-carboxylic acid. 4-[[4-[[2-(acetyloxy)ethyl]sulfonyl]-2methoxy-5-methylphenyl]azo]-4.5-dihydro-5-oxo-1-phenyl-. ethyl ester (9CI) (CA INDEX NAME)

79641-34-2 CAPLUS

2(1H)-Quinolinone, 3-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]azo]-4hydroxy-1-methyl- (9CI) (CA INDEX NAME)

IT 79641-35-3

RL: USES (Uses)

(dye. for polyester-cotton blends. manuf. of)

79641-35-3 CAPLUS

Benzonitrile. 2-[[4-[[2-[[2-(acetyloxy)ethyl]sulfonyl]ethyl]ethylamino]-2methylphenyl]azo]-5-nitro- (9CI) (CA INDEX NAME)

L5 ANSWER 53 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1981:444722 CAPLUS

DOCUMENT NUMBER:

95:44722

TITLE:

Mixed disazo dyes PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho. 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 56022354 JP 60036182	A2 B4	19810302 19850819	JP 1979-98796	19790801
PRIORITY APPLN. INFO. GRAPHIC IMAGE:	- 1	13000013	JP 1979-98796	19790801

Disazo dye compns. contg. 20-80% I (R. R1 = SO2CH2CH2OAc, SO2CH2CH2OSO3H, SO2CH:CH2: at least one of R and R1 must be SO2CH2CH2OAc) and 80-20% I (R, R1 = SO2CH2CH2OSO3H. SO2CH:CH2. SO2CH2CH2OH; at least one of R and R1 must be SO2CH2CH2OSO3H or SO2CH:CH2) in free acid forms were prepd. using a mixed azo component (contg. 4-aminophenyl 2-sulfatoethyl sulfone [2494-89-5] and 4-aminophenyl 2-acetoxyethyl sulfone [73567-87-0]) prepd. by heating 1 mol 4-acetamidophenyl 2-hydroxyethyl sulfone (II) [27375-52-6] with 2.4-3.8 mol conc. H2SO4 at 80-130.degree. and are used for dyeing cellulosic fibers. For example II was stirred in 1:3.1 molar ratio with 98% H2SO4 at 60-70.degree. for 1 h. heated to 100-5 degree. over 1 h. stirred at the same temp. for 8 h. taken up in iced water, diazotized, coupled with 1-amino-8-naphthol-3,6disulfonic acid mono-Na salt [5460-09-3], treated with Na2CO3 to pH 6.5, and spray-dried to give a black powder with good soly. and dyeing cotton in a black shade.

IT 78245 · 79 · 1

RL: USES (Uses)

(dye mixts. contg., for cotton)

78245-79-1 CAPLUS

2.7-Naphthalenedisulfonic acid. 3-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]azo]-5-amino-4-hydroxy-6-[[4-[(2-hydroxyethy1)sulfony1]phenyl]azo]-. sodium salt (9CI) (CA INDEX NAME)

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L5 ANSWER 52 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

L5 ANSWER 53 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

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PAGE 1-B

—€H2—0Ac

IT 78245-81-5 78245-87-1 78245-88-2 78245-89-3

RL: TEM (Technical or engineered material use); USES (Uses) (dye mixts. contg., for cotton, manuf. of)

RN 78245-81-5 CAPLUS

2.7-Naphthalenedisulfonic acid. 3.6-bis[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]azo]-4-amino-5-hydroxy-. sodium salt (9CI) (CA INDEX NAME)

L5 ANSWER 53 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 1-B

-- CH2-- CH2-- OAC

RN 78245-87-1 CAPLUS

2.7-Naphthalenedisulfonic acid. 3-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]azo]-5-amino-6-[[4-(ethenylsulfonyl)phenyl]azo]-4-hydroxy-. sodium salt (9CI) (CA INDEX NAME)

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PAGE 1-B

- CH2- OAc

RN 78245-88-2 CAPLUS

2.7-Naphthalenedisulfonic acid. 3-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]azo]-4-amino-6-[[4-(ethenylsulfonyl)phenyl]azo]-5-hydroxy-. sodium salt (9CI) (CA INDEX NAME)

L5 ANSWER 53 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 1-B

— CH2— ОАс

IT 73567-87-0

RL: USES (Uses)

(in manuf. of reactive disazo dye mixts.)

73567-87-0 CAPLUS

CN Ethanol. 2-[(4-aminophenyl)sulfonyl]-, acetate (ester) (9CI) (CA INDEX

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L5 ANSWER 53 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 1-B

-- CH2-- OAc

78245-89-3 CAPLUS

2.7-Naphthalenedisulfonic acid. 3-[[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]azo]-4-amino-5-hydroxy-6-[[4-[(2-hydroxyethy1)sulfony1]pheny1]azo]-. sodium salt (9CI) (CA INDEX NAME)

L5 ANSWER 54 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1981:210311 CAPLUS DOCUMENT NUMBER:

94:210311

TITLE:

Xanthene compounds and photographic products and processes employing them

INVENTOR(S): Cournoyer, Richard L.: Foley, James W.

PATENT ASSIGNEE(S): SOURCE:

Polaroid Corp., USA U.S., 17 pp. CODEN: USXXAM

DOCUMENT TYPE:

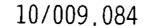
Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

D. T. T				
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
		• • • • • • • • • • • • • • • • • • • •		
US 4258119	Α	19810324	US 1979-106938	19791226
US 4290950	Α	19810922	US 1980-154618	19800530
US 4311847	Α	19820119	US 1980-194462	19801006
CA 1157025	A1	19831115	CA 1980-366058	19801203
AU 8065579	A1	19810702	AU 1980-65579	19801219
AU 539316	82	19840920		17001217
GB 2068400	Α	19810812	GB 1980-40843	19801219
GB 2068400	B2	19830622	05 1700 10040	13001213
DE 3048164	A1	19810917	DE 1980-3048164	19801219
NL 8007047	Α	19810716	NL 1980-7047	19801219
NL 189269	В	19920916	NE 1300 7047	13001224
NL 189269	Č	19930216		
FR 2479496	Αl	19811002	FR 1980-27455	19801224
FR 2479496	B1	19850412	TR 1900-27455	19001224
JP 56099255	A2	19810810	ID 1000 104076	10001005
JP 01032975	B4	19890711	JP 1980-184976	19801225
PRIORITY APPLN, INFO.:		17020/11	15. 1070 105000	
GRAPHIC IMAGE:			US 1979-106938	19791226
GIVACUIC ICIAGE:				

ABSTRACT:

Xanthene dyes (I; R = alkyl; R1 = Me. OCH2CH2R2; R2 = electron withdrawing group: n = 0. 1) are prepd. and used as antihalation dyes or in color correcting dyes in filter layers and are "bleached" when treated by aq. alkali by undergoing irreversible cleavage to colorless compds. Thus, I (R = Me, R1 = OCH2CH2SO2Me, n = 1) [77545-59-6], with bleaching time 5 s at pH 12.



- L5 ANSWER 54 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) was prepd. starting from 3.6-dichlorosulfofluorescein [77545-45-0] in a multistep synthesis.
- IT 77545-57-4 77545-59-6 RL: USES (Uses)
 - (filter dyes, for color photog., bleachable, prepn. of)
- RN 77545-57-4 CAPLUS
- Xanthylium. 3.6-bis(2.3-dihydro-1H-indol-1-yl)-9-[2-[[methyl[[2-(methylsulfonyl)ethoxy]carbonyl]amino]sulfonyl]phenyl]-2-sulfo-, inner salt (9CI) (CA INDEX NAME)

- 77545-59-6 CAPLUS
- Xanthylium. 3.6-bis(2.3-dihydro-1H-indo]-1-yl)-9-[2-[[methyl][2-(methylsulfonyl)ethoxy]carbonyl]amino]sulfonyl]phenyl]-2.7-disulfo-. inner salt (9CI) (CA INDEX NAME)

- IT 77545-56-3P 77545-58-5P
 - RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation): RACT (Reactant or reagent)
- (prepn. and oxidn. of)
- RN 77545-56-3 CAPLUS
- 9H-Xanthene-2.7-disulfonic acid. 3.6-bis(2.3-dihydro-1H-indol-1-yl)-9-[2-[[methyl[[2-(methylsulfonyl)ethoxy]carbonyl]amino]sulfonyl]phenyl]- (9CI)
- L5 ANSWER 54 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

- IT 53298-29-6
 - RL: RCT (Reactant): RACT (Reactant or reagent)
 - (reaction of, with [[(methylamino)sulfonyl]phenyl]xanthene deriv.)
- 53298-29-6 CAPLUS
- Carbonochloridic acid, 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX

Page 48

L5 ANSWER 54 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) (CA INDEX NAME)

- RN 77545-58-5 CAPLUS
- 9H-Xanthene-2-sulfonic acid. 3.6-bis(2.3-dihydro-1H-indol-1-yl)-9-[2-[[methyl[[2-(methylsulfonyl)ethoxy]carbonyl]amino]sulfonyl]phenyl]- (9CI) (CA INDEX NAME)

- IT 77545-48-3P
 - RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)
 - (prepn. and sulfonation of)
- 77545-48-3 CAPLUS
- Carbamic acid. [[2-[3.6-bis(2.3-dihydro-1H-indol-1-yl)-9H-xanthen-9yl]phenyl]sulfonyl]methyl-, 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX

L5 ANSWER 55 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1981:210310 CAPLUS

DOCUMENT NUMBER: 94:210310

Xanthene compounds and photographic products and TITLE:

processes employing them INVENTOR(S): Foley. James W.: Locatell. Louis. Jr.: Zepp. Charles

Polaroid Corp., USA

PATENT ASSIGNEE(S): SOURCE: U.S., 17 pp. CODEN: USXXAM DOCUMENT TYPE:

Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO. DATE
US 4258118	•	10010004	Leg 1070
	A	19810324	US 1979-106905 19791226
US 4290951	Α	19810922	US 1980-154619 19800530
US 4310673	Α	19820112	US 1980-194464 19801006
CA 1157863	A1	19831129	CA 1980-366056 19801203
AU 8065578	Αl	19810702	AU 1980-65578 19801219
AU 539277	82	19840920	
GB 2068401	Α	19810812	GB 1980-40849 19801219
GB 2068401	B2	19830622	
DE 3048165	A1	19810917	DE 1980-3048165 19801219
DE 3048165	C2	19910725	1300 00 10100 13001213
FR 2472594	A1	19810703	FR 1980-27454 19801224
FR 2472594	B1	19850412	13001224
NL 8007046	Α	19810716	NL 1980-7046 19801224
NL 189881	В	19930316	1200 7040 13001224
NL 189881	C	19930816	
JP 56099337	Ã2	19810810	JP 1980-184977 19801225
JP 63009210	B4	19880226	01 1300-1043// 13001552
PRIORITY APPLN, INFO.:		17000420	NE 1070 10600E 10701006
GRAPHIC IMAGE:			US 1979-106905 19791226
GIVETTE AINGE.			

Xanthene dyes (I; R = alkyl, R1 = Me. OCH2CH2R2; R2 = an electron withdrawing group: X- = anion) are prepd. and used as antihalation dyes or in color correction filter layers and are "bleached" when treated with aq. alkali by

L5 ANSWER 55 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) undergoing irreversible cleavage to colorless compds. Thus. 3.6-dichlorosulfofluorescein [77545-45-0] was heated with indoline [496-15-1], the resulting intermediate [77545-52-9] converted to the corresponding acid chloride [77545-53-0], cyclized with NH3 to the internal sulfonamide [77545-54-1]. N-methylated, ring opened, treated with C1CO2CH2CH2SO2Me [53298-29-6], the intermediate [77545-48-3] isolated, and oxidized to give I(R = Me, R1 = OCH2CH2SO2Me, X = Br) [***77545-51-8***].

IT 77545-51-8

RL: USES (Uses)

(filter dye, for color photog., bleachable, prepn. of)

77545-51-8 CAPLUS

Xanthylium. 3.6-bis(2,3-dihydro-1H-indol-1-yl)-9-[2-[[methyl][2-(methy|sulfony|)ethoxy|carbony|]amino|sulfony|]phenyl]-. bromide (9CI) (CA INDEX NAME)

IT 77545-48-3P

RL: IMF (Industria) manufacture): RCT (Reactant): PREP (Preparation): RACT (Reactant or reagent)

(prepn. and oxidn. of) RN 77545-48-3 CAPLUS

Carbamic acid. [[2-[3.6-bis(2.3-dihydro-1H-indol-1-yl)-9H-xanthen-9yl]phenyl]sulfonyl]methyl-. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

L5 ANSWER 56 OF 92 CAPLUS COPYRIGHT 2003 ACS 1980:569667 CAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER:

93:169667 3.3-Disubstituted sulfam(na)phthaleins TITLE:

INVENTOR(S): Foley, James Walter PATENT ASSIGNEE(S): Polaroid Corp., USA SOURCE:

Ger. Offen., 64 pp. CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German 3

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO. DAT	Έ

DE 2943629	Al	19800514	DE 1979-2943629 197	91029
US 4259493	Α	19810331		81102
AU 7951758	Al	19800508		91012
AU 529821	B2	19830623		71014
FR 2440383	Al	19800530	FR 1979-26762 197	91029
FR 2440383	B 1	19820618	137	71027
NL 7908022	Α	19800507	NL 1979-8022 197	91101
JP 55069570	A2	19800526		91101
JP 60007989	B4	19850228	137	71101
GB 2038350	Α	19800723	GB 1979-37842 197	91101
GB 2038350	B2	19830119	15 15 5 5 6 15 15	,,,,,,
PRIORITY APPLN. INFO.			US 1978-957163 197	81102
CDADLIC IMACE.	For	di	15.5 55.200 157	7+1VL

GRAPHIC IMAGE: For diagram(s), see printed CA Issue. ABSTRACT:

PH-sensitive dyes, useful as easily decolorizable optical filter agents (esp. in diffusion-transfer color photog.). are represented by the general structure I. where R = perhalomethyl, R7 = H or perhalomethyl, R2 = R3 = H or R2R3 = CH:CHCH:CH. R4 = Ph or naphthyl (Ph if R2R3 = CH:CHCH:CH). Z = atoms required to form a benzene or naphthalene ring. and R5 = alkyl, aryl. or OCH2CH2R6 (R6 = H or electron-withdrawing group). A typical dye. blue-green II [75077-79-1] (.lambda.max 645. .epsilon. 33.900: trifluoroethanol). was prepd. by treating a soln. of 4.1.2-Br(HO)C10H5C(OH)(CF3)2 [74052-45-2] in THF at -65.degree. with LiBu and then with 3-[4-(diethylamino)phenyl]benz[d]isothiazole 1.1-dioxide [74052-46-3]. triacetylating the product with AcCl. and hydrolyzing the 2 acetylated hydroxy groups. Other I were similarly prepd., and the use of one them as a photog. filter dye was described in detail.

IT 53298-29-6

RL: RCT (Reactant): RACT (Reactant or reagent)

(acylation by, of benzisothiazole derivs., in dye manuf.)

53298-29-6 CAPLUS

Carbonochloridic acid. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX NAME)

Page 49

L5 ANSWER 55 OF 92 CAPLUS COPYRIGHT 2003 ACS

IT 53298-29-6

RL: RCT (Reactant); RACT (Reactant or reagent)

(reaction of, with [[(methylamino)sulfonyl]phenyl]xanthene deriv.)

Carbonochloridic acid. 2-(methylsulfonyl)ethyl ester (9CI) (CA INDEX

L5 ANSWER 56 OF 92 CAPLUS COPYRIGHT 2003 ACS

IT 75077-78-0

RL: USES (Uses)

(indicator and optical filter dye, spectral properties of)

75077-78-0 CAPLUS

CN 1.2-Benzisothiazole-2(3H)-carboxylic acid. 3-[4-hydroxy-3-[2.2.2-trifluoro-1-hydroxy-1-(trifluoromethyl)ethyl]-1-naphthalenyl]-3-(2.3.6.7-tetrahydro-1H.5H-benzo[ij]quinolizin-9-yl)-. 2-(phenylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA INDEX NAME)

IT 74052-43-0P 74052-44-1P 75077-75-7P

RL: PREP (Preparation)

(manuf. of. as indicator and optical filter dye for photog.)

RN 74052-43-0 CAPLUS

1.2-Benzisothiazole-2(3H)-carboxylic acid. 3-[4-(diethylamino)phenyl]-3-[4- $\label{lem:hydroxy-3-[2.2.2-trifluoro-1-hydroxy-1-(trifluoromethyl)ethyl]-1-} \\$ naphthalenyl]-. 2-(methylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA INDEX NAME)

ANSWER 56 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

74052-44-1 CAPLUS

1.2-Benzisothiazole-2(3H)-carboxylic acid. 3-[4-hydroxy-3-[2.2.2-trifluoro-1-hydroxy-1-(trifluoromethyl)ethyl]-1-naphthalenyl]-3-(2.3.6.7-tetrahydro-1H.5H-benzo[ij]quinolizin-9-yl)-. 2-(methylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA INDEX NAME)

75077-75-7 CAPLUS

1,2-Benzisothiazole-2(3H)-carboxylic acid. 3-[4-[bis(2hydroxyethyl)amino]phenyl]-3-[4-hydroxy-3-[2.2.2-trifluoro-1-hydroxy-1-(trifluoromethyl)ethyl]-1-naphthalenyl]-. 2-(methylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA INDEX NAME)

PAGE 2-A

L5 ANSWER 56 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

L5 ANSWER 56 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

IT 75077-76-8P

RL: SPN (Synthetic preparation): PREP (Preparation) (prepn. and deetherification of)

RN 75077-76-8 CAPLUS

CN 1.2-Benzisothiazole-2(3H)-carboxylic acid, 3-[4-[bis[2-[(tetrahydro-2Hpyran-2-yl)oxy]ethyl]amino]phenyl]-3-[4-hydroxy-3-[2.2.2-trifluoro-1hydroxy-1-(trifluoromethyl)ethyl]-1-naphthalenyl]-, 2-(methylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA INDEX NAME)

PAGE 1-A

L5 ANSWER 57 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1980:182562 CAPLUS

DOCUMENT NUMBER: 92:182562

TITLE:

Dye mixtures and their use in dyeing natural or regenerated cellulose fibers

INVENTOR(S): Nishimura, Nobuzi; Tsuji, Masayuki; Konishi, Seizo; Yamamoto, Tadashi: Tokieda. Takemi: Sawa. Utazi:

Koumura, Suketsugu

PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd., Japan

SOURCE: Ger. Offen., 24 pp.

CODEN: GWXXBX DOCUMENT TYPE: Patent

LANGUAGE: German FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
		••		
DE 2929107	A1	19800131	DE 1979-2929107	19790718
JP 55016060	A2	19800204	JP 1978-89715	19780721
JP 59004451	84	19840130	27.0 03.20	13700721
US 4257770	Α	19810324	US 1979-57818	19790716
IN 151815	Α	19830806	IN 1979-CA735	19790717
GB 2029437	Α	19800319	GB 1979-25379	19790720
GB 2029437	B2	19821013		
PRIORITY APPLN. INFO.	:		JP 1978-89715	19780721
GRAPHIC IMAGE:			24 · CC	

Treatment of 1 mol 4-AcNHC6H4S02CH2CH2OH [27375-52-6] at 80-130.degree. with 2.4-3.8 mol concd. H2SO4 gives a mixt. of 4-H2NC6H4SO2CH2CH2OSO3H and 4-H2NC6H4SO2CH2CH2OAc which, when diazotized and coupled with 1.8.3.6-HO(H2N)C10H4(SO3H)2 (I). form a mixt. of dyes II(R.R1 = SO2CH2CH2OAc. SO2CH2CH2OSO3H, SO2CH:CH2; at least one of R and R1 = SO2CH2CH2OAc) and III (R2.R3 = SO2CH2CH2OSO3H. SO2CH:CH2. SO2CH2CH2OH: at least one of R2 and R3 = SO2CH2CH2OSO3H or SO2CH:CH2). The mixt. dyes cellulosic material fast black shades and shows better soly.. depth of shade, and build-up than dyes of structure III obtained by coupling I with the difficulty prepd.

L5 ANSWER 57 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) 4-H2NC6H4S02CH2CH2OS03H.

1T 73567-87-0D, diazotized, coupling products with H acid RL: USES (Uses)

(reactive black dyes. for cellulosic fibers)

73567-87-0 CAPLUS

Ethanol. 2-[(4-aminophenyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX

L5 ANSWER 58 OF 92 CAPLUS COPYRIGHT 2003 ACS

ABSTRACT:

Title compds. having the general structure I are prepd.. where A =4-hydroxyphenyl or 4-hydroxy-1-naphthyl, B = Ph or naphthyl (A = 4-hydroxyphenyl when B = naphthyl). X represents the C atoms required to form a 2.3-dihydrobenz[d]isothiazole 1.1-dioxide or 2.3-dihydronaphtho[1.8-de]-1.2thiazine 1.1-dioxide group, and R = OCH2CH2R1 (R1 = electron-withdrawing group). o-C6H4CH2R2 (R2 = Cl or Br). alkoxy, or phenoxy. I are alkali-sensitive dyes useful as optical filter agents. esp. in diffusion-transfer photog. film. Thus, successive reaction of N-(p-bromophenyl)morpholine [30483-75-1] with BuLi and 3-[3,5-dimethyl-4-(methoxymethoxy)phenyl]benz[d]isothiazole 1.1-dioxide [70368-05-7] in THF and acidification of the resultant reaction mixt. gave II (R3 = CH2OMe. R4 = H) [70654-84-1]. which was treated with C1CO2CH2CH2CN [30436-27-2] and subsequently demethoxymethylated to form II (R3 = H. R4 = CO2CH2CH2CN) [70368-02-4]. Other I were similarly prepd.

IT 70367-94-1

RL: USES (Uses)

(optical filter dye. for photog. films)

70367-94-1 CAPLUS

1.2-Benzisothiazole-2(3H)-carboxylic acid. 3-(4-hydroxy-3.5dimethylphenyl)-3-[4-(4-morpholinyl)phenyl]-. 2-(methylsulfonyl)ethyl ester. 1.1-dioxide (9CI) (CA INDEX NAME)

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L5 ANSWER 58 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1979:458712 CAPLUS

DOCUMENT NUMBER: 91:58712 TITLE:

Phenolsulfam(na)phthaleins Bloom. Stanley Morton: Borror. Alan Lawrence: Foley. INVENTOR(S):

James Walter PATENT ASSIGNEE(S): Polaroid Corp., USA Ger. Offen., 173 pp.

SOURCE: CODEN: GWXXBX DOCUMENT TYPE: Patent German

FAMILY ACC. NUM. COUNT: 1

LANGUAGE: PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO. DATE

	DE 2841322	A1	19790405	DE 1978-2841322 19780922
	DE 2841322	C2	19880728	
	US 4178446	Α	19791211	US 1977-835998 19770923
	US 4204061	Α	19800520	US 1977-836021 19770923
	US 4228075	Α	19801014	US 1977-836009 19770923
	US 4231929	Α	19801104	US 1977-836005 19770923
	NL 7809678	Α	19790327	NL 1978-9678 19780922
	GB 2006192	Α	19790502	GB 1978-37753 19780922
	GB 2006192	B2	19820421	27.00,72
	JP 54063074	A2	19790521	JP 1978-117402 19780922
	JP 60009753	B4	19850312	23, 40,22
	FR 2408596	A1	19790608	FR 1978-27297 19780922
	FR 2408596	B1	19851004	
	CA 1110238	A1	19811006	CA 1978-311908 19780922
	AU 7840050	A1	19800327	AU 1978-40050 19781025
	AU 523247	82	19820722	1000000
1	PRIORITY APPLN. INFO.:	:		US 1977-835998 19770923
				US 1977-836005 19770923
				US 1977-836009 19770923
				US 1977-836021 19770923
,	COADUIC THACE			13//03/25

GRAPHIC IMAGE:

L5 ANSWER 58 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) L5 ANSWER 59 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1975:516964 CAPLUS

DOCUMENT NUMBER:

83:116964

TITLE: Fiber-reactive, water-soluble dyes derived from xanthene

PATENT ASSIGNEE(S): Hoechst A.-G., Fed. Rep. Ger.

SOURCE: Belg., 31 pp. Addn. to Belg. 758,461. COOEN: BEXXAL

DOCUMENT TYPE: Patent LANGUAGE:

French FAMILY ACC. NUM. COUNT: 2 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE

BE 818050	A4	19750124	BE 1974-146908	19740724
DE 2337488	B1	19750130	DE 1973-2337488	19730724
DE 2337488	C2	19750911		
DIADITY ADDING THEA			DE 1070 0007400	

PRIORITY APPLN. INFO.: DE 1973-2337488 19730724 For diagram(s), see printed CA Issue.

GRAPHIC IMAGE: ABSTRACT:

Fiber-reactive xanthene dyes (I. R = CH:CH2. CH2CH2OSO3H, CH2CH2OAc, CH2CH2C1: n = 0.1; R1 = Na. K. NH4. H) were prepd. and used to dye cotton fast. brilliant red to violet shades. Thus, 3-H2NC6H4SO2CH2CH2OH [5246-57-1] was treated with 3.6-dichloro-9-(2-sulfophenyl)xanthylium hydroxide inner salt [56046-85-6] in N-methylpyrrolidone. NaO3SCH2CH2NHMe [107-68-6] was added to the completed condensation mixt. the reaction mixt. was then heated. CISO3H added, and bluish red dye I(R = 3-CH2CH2OSO3H, R1 = H, n = D) [32136-42-8] isolated. The other four I were similarly prepd.

IT 56046-89-0P

RL: IMF (Industrial manufacture): PREP (Preparation) (prepn. and cotton dyeing by)

56046-89-0 CAPLUS

Xanthylium, 3-[[3-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-[methyl(2sulfoethyl)amino]-9-(2-sulfophenyl)-, inner salt (9CI) (CA INDEX NAME)

L5 ANSWER 60 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1975:499198 CAPLUS

DOCUMENT NUMBER:

83:99198

TITLE:

Fiber-reactive xanthene dyes INVENTOR(S): Kohlhaas, Folker: Meininger, Fritz PATENT ASSIGNEE(S): Farbwerke Hoechst A.-G., Fed. Rep. Ger. SOURCE: Ger., 13 pp.

CODEN: GWXXAW Patent

DOCUMENT TYPE: LANGUAGE: German FAMILY ACC. NUM. COUNT: 2 PATENT INFORMATION:

PATENT NO.	KIND	DATE	ļ	APPLICATION NO.	DATE
			-		•
DE 2337488	В1	19750130	[DE 1973-2337488	19730724
DE 2337488	C2	19750911			
CH 603762	Α	19780831	(CH 1974-10011	19740719
BR 7406056	A0	19750513		R 1974-6056	19740723
JP 50070427	A2	19750611		P 1974-83844	19740723
CA 1060436	A1	19790814		A 1974-205448	19740723
BE 818050	A4	19750124		E 1974-146908	19740723
FR 2238742	A2	19750221		R 1974-25681	19740724
FR 2238742	B2	19781124	•	K 1774-25001	13/40/24
GB 1471453	A	19770427		B 1974-32681	10740704
IN 142296					19740724
	Α	19770618		N 1974-CA1648	19740724
JP 57044672	A2	19820313	J	P 1981-114524	19810723
JP 59040853	B4	19841003			
PRIORITY APPLN. INFO.:			DE 1	973-2337488	19730724
GRAPHIC IMAGE:	For	diagram(s)		rinted CA Issue	
ABSTRACT:	, 5,	urugrum(3).	ace p	1 IIILEU CA 15506	•
ADD HATEL.					

Fiber-reactive xanthene dyes (I, R'= HO3SOCH2CH2, KO3SOCH2CH2, AcOCH2CH2. C1CH2CH2. CH2:CH; n = 0.1) were prepd. by condensing 3.6-dichloroxanthylium-9phenyl-2'-sulfonate [56046-85-6] with NaO3SCH2CH2NHMe [4316-74-9] and HOCH2CH2SO2-substituted aniline or phenethylamine. and subsequently modifiying the HOCH2CH2SO2 group znd were used to dye cotton fast. bright bluish red shades.

IT 56046-89-0P

RL: IMF (Industrial manufacture): PREP (Preparation) (prepn. and cotton dyeing by)

RN 56046-89-0 CAPLUS

Xanthylium, 3-[[3-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]amino]-6-[methyl(2sulfoethyl)amino]-9-(2-sulfophenyl)-. inner salt (9CI) (CA INDEX NAME)

L5 ANSWER 60 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

L5 ANSWER 61 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER:

DOCUMENT NUMBER:

1975:461707 CAPLUS

TITLE: INVENTOR(S): 83:61707 Fiber-reactive xanthene dyes

PATENT ASSIGNEE(S):

Kohlhaas. Folker: Meininger. Fritz Farbwerke Hoechst A.-G., Fed. Rep. Ger.

SOURCE: Ger., 14 pp. CODEN: GWXXAW DOCUMENT TYPE: Patent

LANGUAGE: German FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
		• • • • • • • •		
DE 2337489	81	19750130	DE 1973-2337489	19730724
DE 2337489	C2	19750911	22 20 200 103	137 007 21
CH 603763	Α	19780831	CH 1974-10012	19740719
BR 7406057	A0	19750513	BR 1974-6057	19740723
JP 50070426	A2	19750611	JP 1974-83843	19740723
BE 818049	A4	19750124	BE 1974-146907	19740724
FR 2238741	A2	19750221	FR 1974-25680	19740724
GB 1471452	Α	19770427	GB 1974-32680	19740724
IN 142295	Α	19770618	IN 1974-CA1647	19740724
JP 57044671	A2	19820313	JP 1981-114523	19810723
JP 60003428	B4	19850128	27 2732 111060	17010,00
ODITY ADDIES THE			05 1020 0007400	

PRIORITY APPLN. INFO.: DE 1973-2337489 19730724 GRAPHIC IMAGE: For diagram(s), see printed CA Issue.

ABSTRACT:

Fiber-reactive xanthene dyes (I, R = H. Me; R1 = H. Me. MeO; R2 = HO3SOCH2CH2. AcOCH2CH2. C1CH2CH2. CH2:CH: n = 0. 1) were prepd. by condensation of a 3-chloro-6-(substituted amino)-9-(2-sulfophenyl)xanthylium inner salt with the appropriate amine and modification of the HOCH2CH2SO2 group to give the appropriate R2. and were used to dye cotton fast. bright bluish red shades.

IT 56046-96-9P

RL: IMF (Industrial manufacture): PREP (Preparation) (prepn. and cotton dyeing by)

RN 56046-96-9 CAPLUS

Xanthylium. 3-[[5-[[2-(acetyloxy)ethyl]sulfonyl]-2-methoxyphenyl]amino]-6-[methyl(2-sulfoethyl)amino]-9-(2-sulfophenyl)-. inner salt (9CI) (CA INDEX NAME)

L5 ANSWER 62 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER:

DOCUMENT NUMBER:

1975:157835 CAPLUS 82:157835

TITLE: INVENTOR(S):

(Sulfonylaryl)pyrazoline fluorescent whiteners Bolton. Ivan J.; Mercer. Alec V.: Fleck. Fritz

PATENT ASSIGNEE(S): Sandoz Ltd.

Ger. Offen., 43 pp. SOURCE:

CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 2429168	A1	19750116	DC 1034 0400100	
NL 7408047			DE 1974-2429168	19740618
	Α	19741224	NL 1974-8047	19740617
US 4003889	Α	19770118	US 1974-480128	19740617
JP 50035477	A2	19750404	JP 1974-69254	19740619
BR 7405063	A0	19750121	BR 1974-5063	19740620
DD 112447	C	19750405	00 1974-179325	19740620
ES 427445	A1	19770101	ES 1974-427445	19740620
BE 816725	A1	19741223	BE 1974-145767	19740621
FR 2234286	A1	19750117	FR 1974-21561	19740621
IT 1016129	Α	19770530	IT 1974-51657	19740621
PRIORITY APPLN. INFO.	:		GB 1973-29478	19730621
			GB 1973-53255	19731116
			GB 1974-6952	19740215
			GB 1973-29473	19730621

GRAPHIC IMAGE: For diagram(s), see printed CA Issue.

ABSTRACT:

Fluorescent whiteners (I, R = H, Cl; R1 = H, Me; R2 = NMeCH2CH2SO3Na. OCH2CH2SO3Na. O(CH2)3SO3Na. NaO3SC6H4NH; n = 1. 2) were prepd. and whitened polyamide fibers. Thus, I (R = R1 = H, R2 = C1, n = 2) [41479-02-1] was treated with MeNHCH2CH2SO3Na [4316-74-9] to give fluorescent brightener I (R =R1 = H, R2 = NMeCH2CH2SO3Na, n = 2) [55081-07-7].

IT 55081-04-4P

RL: IMF (Industrial manufacture); PREP (Preparation)

(prepn. of)

55081-04-4 CAPLUS

Propanoic acid. 3-[[4-[3-(4-chlorophenyl)-4.5-dihydro-1H-pyrazol-1yl]phenyl]sulfonyl]-. 2-sulfoethyl ester. sodium salt (9CI) (CA INDEX NAME)

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L5 ANSWER 61 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

L5 ANSWER 62 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

L5 ANSWER 63 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER:

DOCUMENT NUMBER: 82:18631

1975:18631 CAPLUS

TITLE: Distyrylbenzene fluorescent whiteners

INVENTOR(S): Meyer, Hans Rudolf PATENT ASSIGNEE(S): Ciba-Geigy A.-G. SOURCE: Ger. Offen., 53 pp.

CODEN: GWXXBX DOCUMENT TYPE: Patent

LANGUAGE: German FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE

DE 2401665	A1	19740725	DE 1974-2401665	19740115
CH 569043	Α	19751114	CH 1973-921	19730123
NL 7400497	Α	19740725	NL 1974-497	19740114
U\$ 3956395	Α	19760511	US 1974-433177	19740114
GB 1416116	Α	19751203	GB 1974-2268	19740117
FR 2214686	A1	19740819	FR 1974-1854	19740121
IT 1008139	Α	19761110	IT 1974-47817	19740121
BE 810015	A1	19740722	BE 1974-140050	19740122
ES 422493	Al	19760801	ES 1974-422493	19740122
CH 619341	A3	19800930	CH 1975-11291	19750901
CH 619341	8	19810331		-,,,,,,,,,,,,
PRIORITY APPLN. INFO.	:		CH 1973-921	19730123
			CH 1973-16760	19731129
ADADUTE THIAT	_			

CH 1973-16760 GRAPHIC IMAGE: For diagram(s). see printed CA Issue.

ABSTRACT:

Fluorescent whiteners (I. R = Ph. substituted Ph. alkyl. cyclohexyl, AcOCH2CH2: R1 = H, C1; R2. R3 = H. C1. Me; n = 1.2; SO2R groups in o- and/or p-position) were prepd. and used to whiten polyester. polyamide, and acetate fibers and acrylic. PVC. cellulose acetate. and polyurethane plastics. Thus. a mixt. of 4-(EtO)2P(0)CH2C6H4CH2P(0)(0Et)2 [4546-04-7] and p-MeSO2C6H4CHO [5398-77-6] in DMF in the presence of NaOMe gave I (R = Me. R1 = R2 = R3 = H. n = 1. para substituted) [53606-40-9]. Twenty-three other I were prepd.

IT 53606-39-6P

RL: IMF (Industrial manufacture): PREP (Preparation)

(prepn. of)

53606-39-6 CAPLUS

Ethanol. 2.2'-[1.4-phenylenebis(2.1-ethenediyl-4.1-phenylenesulfonyl)]bis-, diacetate (9CI) (CA INDEX NAME)

L5 ANSWER 64 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1973:148966 CAPLUS DOCUMENT NUMBER: 78:148966

TITLE: Fiber-reactive dyes

INVENTOR(\$): Hille, Ernst: Hoyer, Ernst: Rottmann, Johannes PATENT ASSIGNEE(S):

Farbwerke Hoechst A.-G. SOURCE: Ger. Offen., 45 pp. CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 2143750	A1	19730308	DE 1971-2143750	19710901
DE 2143750	C2	19820805		23. 20,02
CH 7212734	A4	19750613	CH 1972-12734	19720829
CH 571101	В	19751231	*** ***********************************	13,20023
JP 48033183	A2	19730508	JP 1972-86395	19720830
JP 49041149	B4	19741107	0. 13/2 00030	13720000
IT 968372	Α	19740320	IT 1972-28649	19720830
FR 2151045	A1	19730413	FR 1972-30952	19720831
US 3788801	Α	19740129	US 1972-285670	19720901
GB 1398398	A	19750618	GB 1972-40692	19720901
PRIORITY APPLN. INFO.	:		DE 1971-2143750	19710901
ABSTRACT:	-		52 17,1 2140/00	17, 10301

Fiber-reactive anthraquinone, azo, disazo, and metalized azo dyes (I. R = sulfogroup contg. anthraquinonylamino. azo. disazo. and metallized azo chromophores. R1 = H. OH. OMe. R2 = H. Me. R3 = H. SO3H) were prepd. and were used to dye cellulosic and wool fibers fast shades. Thus. 3-02NC6H4SO2CH2CH2OH was treated with chlorosulfonyl isocyanate, the intermediate catalytically reduced to give 2-[(3-aminophenyl)sulfonyl]ethyl carbamate [40099-92-1], and diazotization and coupling with 3-methyl-1-(2-chloro-4-sulfophenyl)-5pyrazolone gave azo dye (II) [40099-93-2]. II were used to print cotton giving a wet- and lightfast sharply defined clear yellow print. The other I were similarly prepd.

IT 40099-93-2P 41687-33-6P 41687-35-8P 41687-41-6P 41687-42-7P 41687-44-9P

41687-46-1P 41700-29-2P RL: IMF (Industrial manufacture): PREP (Preparation)

(prepn. of)

40099-93-2 CAPLUS

Benzenesulfonic acid. 4-[4-[[3-[[2-[(aminocarbonyl)oxy]ethyl]sulfonyl]phen yl]azo]-4.5-dihydro-3-methyl-5-oxo-1H-pyrazol-1-yl]-3-chloro- (9CI) (CA INDEX NAME)

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L5 ANSWER 63 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

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- CH2- OAC

L5 ANSWER 64 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

RN 41687-33-6 CAPLUS

1H-Pyrazole-3-carboxylic acid. 4.5-dihydro-5-oxo-4-[[4-[[2-[[(sulfoamino)carbonyl]oxy]ethyl]sulfonyl]phenyl]azo]-1-(4-sulfophenyl)-(9CI) (CA INDEX NAME)

RN 41687-35-8 CAPLUS

1H-Pyrazole-3-carboxylic acid. 4-[[4-[[2-[(aminocarbonyl)oxy]ethyl]sulfony i]phenyi]azo]-4.5-dihydro-5-oxo-1-(4-sulfophenyi)- (9CI) (CA INDEX NAME)

41687-41-6 CAPLUS

Phenol, 4-[[2-[(aminocarbonyl)oxy]ethyl]sulfonyl]-2-nitro- (9CI) (CA

RN 41687-42-7 CAPLUS

CN 2.7-Naphthalenedisulfonic acid. 3-[[5-[[2-[(aminocarbonyl)oxy]ethyl]sulfon yl]-2-methoxyphenyl]azo]-4-hydroxy- (9CI) (CA INDEX NAME)

RN 41687-44-9 CAPLUS

1H-Pyrazole-3-carboxylic acid. 4-[[4-[[2-[(aminocarbonyl)oxy]ethyl]sulfony 1]-2-methoxy-5-methylphenyl]azo]-4,5-dihydro-5-oxo-1-(4-sulfophenyl)-(9CI) (CA INDEX NAME)

L5 ANSWER 64 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

41700-29-2 CAPLUS

Cuprate(2-). [5-(acetylamino)-3-[[5-[[2-[(aminocarbonyl)oxy]ethyl]sulfonyl]-2-hydroxyphenyl]azo]-4-hydroxy-2.7-naphthalenedisulfonato(4-)]-. dihydrogen (9CI) (CA INDEX NAME)

IT 41687-31-4

RL: USES (Uses)

(reaction of diazotized with pyrazolecarboxylic acid derivs.)

41687-31-4 CAPLUS

Carbamic acid. sulfo-. C-[2-[(4-aminophenyl)sulfonyl]ethyl] ester (9CI) (CA INDEX NAME)

IT 41687-38-1

RL: USES (Uses)

(reaction of diazotized. with acetylaminohydroxymethylenesulfonic acid)

RN 41687-38-1 CAPLUS

Phenol. 2-amino-4-[[2-[(aminocarbonyl)oxy]ethyl]sulfonyl]-.

monohydrochloride (9CI) (CA INDEX NAME)

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L5 ANSWER 64 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

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PAGE 2-A

RN 41687-46-1 CAPLUS

2-Anthracenesulfonic acid. 1-amino-9.10-dihydro-9.10-dioxo-4-[[3-[[2-[[(sulfoamino)carbonyl]oxy]ethyl]sulfonyl]phenyl]amino]- (9CI) (CA INDEX

L5 ANSWER 64 OF 92 CAPLUS COPYRIGHT 2003 ACS

41687 - 43 - 8

RL: USES (Uses)

(reaction of diazotized, with naptholdisulfonic acid)

RN 41687-43-8 CAPLUS

Ethanol. 2-[(3-amino-4-methoxyphenyl)sulfonyl]-. carbamate (ester) (9CI) (CA INDEX NAME)

IT 41687-45-0

RL: USES (Uses)

(reaction of diazotized, with pyrazolecarboxylic acid deriv.)

RN 41687-45-0 CAPLUS

CN Carbamic acid, sulfo-. C-[2-[[4-(acetylamino)-5-methoxy-2methylphenyl]sulfonyl]ethyl] ester. monopotassium salt (9CI) (CA INDEX

IT 41687-37-0

RL: USES (Uses)

(reaction of diazotized. with pyrazolecarboxylic acid derivs.)

RN 41687-37-0 CAPLUS

L5 ANSWER 64 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) Ethanol. 2-[(4-aminophenyl)sulfonyl]-. carbamate (ester). monohydrochloride (9CI) (CA INDEX NAME)

- IT 41687-36-9
 - RL: RCT (Reactant): RACT (Reactant or reagent)
- (redn. of)
- 41687-36-9 CAPLUS
- Ethanol, 2-[(4-nitrophenyl)sulfonyl]-, carbamate (ester) (9CI) (CA INDEX

L5 ANSWER 65 OF 92 CAPLUS COPYRIGHT 2003 ACS

- 40567-90-6 CAPLUS
- Ethanol. 2-[[4-[5-(2-chlorophenyl)-3-(4.5-dichloro-2-methylphenyl)-4.5-dichloro-2-methylphenyl)-4.5-dichloro-2-methylphenyl)-4.5-dichloro-2-methylphenyl)-4.5-dichloro-2-methylphenyl)-4.5-dichloro-2-methylphenyl)-4.5-dichloro-2-methylphenyl)-4.5-dichloro-2-methylphenyl)-4.5-dichloro-2-methylphenyl)-4.5-dichloro-2-methylphenyl)-4.5-dichloro-2-methylphenyl)-4.5-dichloro-2-methylphenyl)-4.5-dichloro-2-methylphenyl)-4.5-dichloro-2-methylphenyl)-4.5-dichloro-2-methylphenyldihydro-1H-pyrazol-1-yl]phenyl]sulfonyl]-, acetate (ester) (9CI) (CA

- 40567-95-1 CAPLUS
- Benzenesulfonic acid. 2-[1-[4-[[2-(acetyloxy)ethyl]sulfonyl]phenyl]-3-(4.5dichloro-2-methylphenyl)-4.5-dihydro-1H-pyrazol-5-yl]-. sodium salt (9CI)

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L5 ANSWER 65 OF 92 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1973:17639 CAPLUS DOCUMENT NUMBER: 78:17639

TITLE: 3-(4.5-Dichloro-o-toly1)-2-pyrazoline fluorescent

INVENTOR(S):

Mengler. Helmut: Schinzel, Erich: Roesch, Guenter PATENT ASSIGNEE(S): Farbwerke Hoechst A.-G. SOURCE:

Ger. Offen., 16 pp. Addn. to Ger. Offen. 2.011.552 (CA 76:87172y).

CODEN: GWXXBX DOCUMENT TYPE: Patent

LANGUAGE: German

FAMILY ACC. NUM. COUNT: 2 PATENT INFORMATION:

PATENT NO.	KIND	DATE		APPLICATION NO.	DATE
	• • • •	•			
DE 2142564	Α	19720914		DE 1971-2142564	19710825
DE 2142564	С3	19800619		0C 13/1 C14C004	13710023
DE 2142564	B2	19790927			
NL 7102967	Α	19710914		NL 1971-2967	19710305
NL 163212	В	19800317		13/1 650/	17710000
NL 163212	С	19800815			
PRIORITY APPLN, INFO.			NI	1971 - 2967	19710305
	•			*31 T - C301	12/10202

Thirteen pyrazolines [I; R = Ph. o-C1C6H4. p-MeOC6H4. o-NaO3SC6H4. orm-NaO3SC6H4 and X = CH:CH2 or CH2CH2Z (Z = OH, OAc. SO3Na, OSO3Na, CH2CH2Ph)] were prepd. by reaction of 2.4.5-MeCl2C6H2COCH:CHR with p-HOCH2CH2S02C6H4NHNH2 (II) to give I (X = CH2CH2OH) followed, optionally, by acetylation or sulfation of the $O\!H$ group and subsequent displacement or elimination-addn. reactions. I are fluorescent whiteners for polyamide fibers. For example, 2.4.5-MeC12C6H2Ac. obtained by Friedel-Crafts acetylation of 3.4-C12C6H3Me in EtOH, was treated with BzH and NaOH at 20-40.deg. to give 4.5-dichloro-o-tolyl styryl ketone [37615-75-1] which was refluxed with II in EtOH contg. HC1 to form 5-phenyl-3-(4.5-dichloro-o-tolyl)-1-[p-(.beta.hydroxyethylsulfonyl)phenyl]-2-pyrazoline (I. R = Ph, X = CH2CH2OH

DE 1970-2011552

19700311

IT 40567-88-2P 40567-90-6P 40567-95-1P

RL: IMF (Industrial manufacture); PREP (Preparation) (prepn. of)

40567-88-2 CAPLUS

[37615-76-2].

Ethanol, 2-[[4-[3-(4.5-dichloro-2-methylphenyl)-4.5-dihydro-5-phenyl-lHpyrazol-1-yl]phenyl]sulfonyl]-. acetate (ester) (9CI) (CA INDEX NAME)

L5 ANSWER 66 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1973:17622 CAPLUS

DOCUMENT NUMBER: 78:17622

TITLE: Disperse anthraquinone dyes INVENTOR(S):

Kolliker, Hans Peter; Staub, Alfred; Hindermann, Peter PATENT ASSIGNEE(S): Ciba-Geigy A.-G.

SOURCE: U.S., 21 pp. CODEN: USXXAM DOCUMENT TYPE: Patent

LANGUAGE: English FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 3689510	Α	19720905	US 1970-24810	19700401
US 3767681	Α	19731023	US 1972-219852	19720121
US 3769305	Α	19731030	US 1972-219850	19720121
US 3803168	Α	19740409	US 1972-219853	19720121
US 3806524	Α	19740423	US 1972-219851	19720121
PRIORITY APPLN. INFO.	:		CH 1969-5026	19690402
	•		US 1970-24810	
100			05 1970-24010	19700401

ABSTRACT:

Fourteen carbonic ester anthraquinone dyes substituted in the .beta.-position by (Y)nQOCO2R groups were prepd. (Y \star 0, S. CONH. NH: n = 0 or 1: Q \star alkylene. substituted alkylene. phenylene: R = alkyl. bromo-substituted alkyl. Ph and substituted Ph). The compds. dye poly(ethylene terephthalate) light- and sublimationfast shades. Thus. 1-amino-2-(2-hydroxyethyl)-4hydroxyanthraquinone was dissolved in pyridine and treated with PhO2CC1 to give red anthraquinone dye I [28173-59-3]. In other typical examples. 1.5-dihydroxy-4.8-diamino-2-[4-(2-hydroxyethyl)phenyl]anthraquinone reacted with Et02CC1 in PhNMe2 to give blue anthraquinone dye II [30416-20-7], and N-(2-hydroxyethyl)-1.4-diamino-2.3-dicarboximide reacted with MeO2CCl in PhCl to give anthraquinone dye III [30416-21-8].

- IT 30416-26-3P
 - RL: IMF (Industrial manufacture); PREP (Preparation)
- (prepn. of) 30416-26-3 CAPLUS
- Carbonic acid. butyl 2-[[9.10-dihydro-1-hydroxy-9,10-dioxo-4-(phenylamino)-2-anthracenyl]sulfonyl]ethyl ester (9CI) (CA INDEX NAME)

L5 ANSWER 67 OF 92 CAPLUS COPYRIGHT 2003 ACS

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L5 ANSWER 67 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1972:503297 CAPLUS

DOCUMENT NUMBER: 77:103297

TITLE: Water soluble fiber reactive azo dyes INVENTOR(S): Meininger, Fritz; Steuernagel, Hans Helmut

PATENT ASSIGNEE(S): Farbwerke Hoechst A.-G. SOURCE: Ger. Offen., 111 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
			•••	•
DE 2054198	Α	19720510	DE 1970-2054198	19701104
DE 2054198	B 2	19790621		
ES 396488	Al	19750116	ES 1971-396488	19711029
AU 7135192	A1	19730510	AU 1971-35192	19711101
IT 946036	Α	19730521	IT 1971-30657	19711102
CH 572515	Α	19760213	CH 1971-15957	19711102
CH 599317	Α	19780531	CH 1975-848	19711102
JP 57035207	B4	19820728	JP 1971-86861	19711102
CA 965409	A1	19750401	CA 1971-126743	19711103
BE 774915	A1	19720504	BE 1971-110141	19711104
FR 2113555	A5	19720623	FR 1971-39541	19711104
BR 7107367	A0	19730503	BR 1971-7367	19711104
CS 155980	Ρ	19740624	CS 1971-7755	19711104
GB 1377190	Α	19741211	GB 1971-51328	19711104
PRIORITY APPLN. INFO.	:		DE 1970-2054198	19701104
			CH 1971-15957	19711102
			10301	17,14102

Twenty-five mono- and two trisazo dyes of general structure I were prepd. and used to dye cotton fast shades. In I. X = CH2:CH or YCH2CH2(Y = 0SO3H. C1.SSO3H. NEt2). R = H. Me, or Et. Q = benzene. stilbene. or biphenyl residue, and Z = sulfonated naphthalene or pyrazolone residue; the dyes contain .geq.2 SO3H groups. For example, 2.4-(H2N)2C6H3SO3H was condensed with m-OCNC6H4SO2CH2CH2Cl to give 3-C1CH2CH2SO2C6H4NHCONHC6H3(SO3H)NH2-4,3 which was diazotized and coupled with 1-(2.5-dichloro-4-sulfophenyl)-3-methyl-5pyrazolone to give fiber-reactive dye [I [35933-89-2].

IT 38127-90-1P

RL: IMF (Industrial manufacture); PREP (Preparation) (prepn. of)

RN 38127-90-1 CAPLUS

1-Naphthalenesulfonic acid. 6-[[5-[[[[3-[[2-(acetyloxy)ethyl]sulfonyl]phen yl]amino]carbonyl]amino]-2-sulfophenyl]azo]-5-hydroxy- (9CI) (CA INDEX

L5 ANSWER 68 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1972:490074 CAPLUS

DOCUMENT NUMBER: 77:90074

TITLE: Fiber-reactive dyes containing sulfonyl groups INVENTOR(\$): Kenmochi, Hirohito; Kobayashi, Koichi; Hotta, Seiji; Akamatsu, Takashi

PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd.

SOURCE: Jpn. Tokkyo Koho, 6 pp. CODEN: JAXXAD

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ----------JP 46036912 B4 19711029 JP 1968-52589 19680724 ABSTRACT:

Dyes modified to have .geq.1 combined group SO2(NH)nCH2CH2OCO2R (n = 0 or 1. R = Me or Et) gave fast dyeings on cotton or wool. Thus, a mole of CuPc(SO2C1-3)4 (Pc = phthalocyanine) was treated with 2 moles m-H2NC6H4SO2CH2CH2OCO2Et to give a blue dye (I) [35884.98.1]

lightfast, washfast bright turquoise blue on cotton. An anthraquinone. 2 azo. and another phthalocyanine dye were similarly modified.

IT 35884-98-1P 37471-98-0P 37590-04-8P

RL: IMF (Industrial manufacture): PREP (Preparation)

(prepn. of) RN 35884-98-1 CAPLUS

 $\label{eq:condition} \begin{tabular}{ll} CN & $\text{Cuprate(2-). [C.C-bis[[[3-[[2-[(ethoxycarbonyl)oxy]ethyl]sulfonyl]phenyl]a} \\ \end{tabular}$ mino]sulfony1]-29H,31H-phthalocyanine-C,C-disulfonato(4-)-N29,N30,N31,N32]-. disodium (9CI) (CA INDEX NAME)

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2 D1-S03-

PAGE 2-A

L5 ANSWER 68 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

37471-98-0 CAPLUS

Benzenesulfonic acid. 4-[4-[[3-[[2-[(ethoxycarbonyl)oxy]ethyl]sulfonyl]-4methylphenyl]azo]-4.5-dihydro-3-methyl-5-oxo-1H-pyrazol-1-yl]-. monosodium salt (9CI) (CA INDEX NAME)

37590-04-8 CAPLUS

1.7-Naphthalenedisulfonic acid. 4-(acetylamino)-5-hydroxy-6-[[4-methoxy-3-[[2-[(methoxycarbonyl)oxy]ethyl]sulfonyl]phenyl]azo]-. disodium salt (9CI) (CA INDEX NAME)

L5 ANSWER 69 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1972:490054 CAPLUS

DOCUMENT NUMBER:

77:90054

TITLE:

Dyes containing sulfonyl groups for fibers

INVENTOR(S): Kenmochi, Hirohito; Kobayashi, Koichi; Hotta, Seiji;

Akamatsu, Takashi

PATENT ASSIGNEE(S):

Sumitomo Chemical Co., Ltd.

SOURCE: Jpn. Tokkyo Koho. 6 pp.

CODEN: JAXXAD

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ----------JP 46036914 B4 19711029 JP 1968-56983 19680810

ABSTRACT:

Dyes modified to have .geq.1 combined SO2(NH)nCH2CH2OC(X)NR2 (R = H or Me, $X = \frac{1}{2}$ 0 or S. n = 0 or 1) group give fast dyeings on cotton and wool. Thus, an azo dye was modified to give a red dye (I) [35894-87-2], which gave a wash-fast, sunlight-fast bright red dyeing on cotton. Another azo dye, 2 phthalocyanine dyes, and an anthraquinone dye were similarly modified.

IT 35894-87-2P

RL: IMF (Industrial manufacture); PREP (Preparation) (prepn. of)

RN 35894-87-2 CAPLUS

CN 1.7-Naphthalenedisulfonic acid. 4-(acetylamino)-6-[[3-[[2-[(aminocarbonyl)oxy]ethyl]sulfonyl]-4-methoxyphenyl]azo]-5-hydroxy-. disodium salt (9CI) (CA INDEX NAME)

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L5 ANSWER 68 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

L5 ANSWER 70 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1972:421577 CAPLUS

DOCUMENT NUMBER: TITLE:

77:21577

Phthalocyanine dyes INVENTOR(S): Kemmochi, Hirohito; Kobayashi, Koichi; Hotta, Seiji;

Akamatsu. Takashi

PATENT ASSIGNEE(S): Sumitomo Chemical Co.. Ltd. SOURCE:

Jpn. Tokkyo Koho, 4 pp.

CODEN: JAXXAD

DOCUMENT TYPE: Patent Japanese

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

> PATENT NO. APPLICATION NO. DATE KIND DATE ------JP 47002435 B4 19720122 19680907

ABSTRACT: Five fiber-reactive phthalocyanine (Pc) dyes. e.g. turquoise blue dye I [***11121-50-9***]. were prepd. by reaction of CuPc(SO2C1)4 or its Ni analog with 2.5-R(H2N)C6H3SO2CH2CH2O2COR1 (R = H. Me: R1 = Me, Et) in aq. Me2CO.

IT 11121-50-9P 37703-33-6P

RL: IMF (Industria) manufacture); PREP (Preparation)

(prepn. of)

11121-50-9 CAPLUS Cuprate(2-). [C.C-bis[[[3-[[2-[(methoxycarbonyl)oxy]ethyl]sulfonyl]phenyl] amino]sulfonyl]-29H,31H-phthalocyanine-C.C-disulfonato(4-)-N29.N30,N31.N32]-, disodium (9CI) (CA INDEX NAME)

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L5 ANSWER 70 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

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●2 Na+

37703-33-6 CAPLUS

Cuprate(1-), [C-(aminosulfonyl)-C.C-bis[[[3-[[2-[(ethoxycarbonyl)oxy]ethyl]sulfonyl]phenyl]amino]sulfonyl]-29H.31Hphthalocyanine-C-sulfonato(3-)-N29.N30.N31.N32]-. sodium (9CI) (CA INDEX

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L5 ANSWER 71 OF 92 CAPLUS COPYRIGHT 2003 ACS 1972:421576 CAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER:

77:21576

TITLE:

Phthalocyanine dyes INVENTOR(S):

Kemmochi, Hirohito: Kobayashi, Koichi: Hotta, Seiji: Akamatsu, Takashi

PATENT ASSIGNEE(S): Sumitomo Chemical Co., Ltd.

Jpn. Tokkyo Koho, 4 pp. SOURCE:

CODEN: JAXXAD

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

> PATENT NO. KIND DATE APPLICATION NO. DATE -----JP 47002436 B4 19720122 JP 19680909

ABSTRACT:

Five fiber-reactive phthalocyanine (Pc) dyes. e.g. turquoise blue dye I [$\star\star\star$ 11121-51-0 $\star\star\star$]. were prepd. by reaction of CuPc(SO2C1)4 or its Ni analog with 2.5-R(H2N)C6H3SO2CH2CH2O2CNR12 (R = H. Me; R1 = H. Me) in aq. Me2CO.

IT 11121-51-0P 37766-94-2P

RL: IMF (Industrial manufacture); PREP (Preparation)

(prepn. of)

11121-51-0 CAPLUS

Cuprate(2-). [C.C-bis[[[3-[[2-[[(dimethylamino)carbonyl]oxy]ethyl]sulfonyl]phenyl]amino]sulfonyl]-29H.3lH-phthalocyanine-C,C-disulfonato(2-)-N29.N30.N31.N32]-, disodium (9CI) (CA INDEX NAME)

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L5 ANSWER 70 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

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L5 ANSWER 71 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

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37766-94-2 CAPLUS

Cuprate(1-). [C.C-bis[[[3-[[2-[(aminocarbonyl)oxy]ethyl]sulfonyl]phenyl]am ino]sulfonyl]-C-(aminosulfonyl)-29H.31H-phthalocyanine-C-sulfonato(3-)-N29.N30.N31.N32]-. sodium (9CI) (CA INDEX NAME)

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01-503-

L5 ANSWER 72 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) 3.4.6-C12MeC6H2COCH2CH2C1, prepd. from 3.4-C12C6H3Me and C1COCH2CH2C1 in the presence of A1C13, was added to p-H2NNHC6H4SO2CH2CH2OH in MeOH and the mixt. refluxed 4 hr to give I (R \Rightarrow Me. R1 = CH2CH2OH) which was added to H2SO4 with cooling to give I (R = Me. R1 = CH2CH2OSO3H) (II). II was refluxed with Na2SO3 at pH 6 for 1.5 hr to give 3-(3.4-dichloro-6-methylphenyl)-1-[4-(.beta.sulfoethyl)phenyl]-2-pyrazoline (I. R = Me. R1 = CH2CH2SO3H) [34346-62-8]. Similarly were prepd. 13 other I.

35441-14-6P 35441-24-8P

RL: IMF (Industrial manufacture): PREP (Preparation)

(prepn. of)

RN 35441-14-6 CAPLUS

CN Ethanol. 2-[[4-[3-(4.5-dichloro-2-methylphenyl)-4.5-dihydro-1H-pyrazol-1yl]phenyl]sulfonyl]-. acetate (ester) (9CI) (CA INDEX NAME)

RN 35441-24-8 CAPLUS

CN Ethanol. 2-[[4-[3-(4.5-dichloro-2-ethylphenyl)-4.5-dihydro-1H-pyrazol-1yl]phenyl]sulfonyl]-. acetate (ester) (9CI) (CA INDEX NAME)

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L5 ANSWER 72 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1972:87172 CAPLUS

DOCUMENT NUMBER: 76:87172

TITLE: 1-[p-(Alkylsulfonyl)phenyl]-3-(6-alkyl-3.4dichlorophenyl)-2-pyrazoline fluroscent whitening

INVENTOR(S): Mengler, Helmut: Schinzel, Erich: Roesch. Guenter

PATENT ASSIGNEE(S): Farbwerke Hoechst A.-G. SOURCE:

Ger. Offen., 24 pp. CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE		DATE
DE 2011552 DE 2011552	A B2	19711014 19790523	DE 1970-2011552	19700311
NL 7102967	Α	19710914	NL 1971-2967	19710305
NL 163212 NL 163212	B C	19800317 19800815		
ES 388953 ZA 7101514	A1		ES 1971-388953	19710305
AT 315803	A B	19720426 19740610	ZA 1971-1514 AT 1971-2020	19710308 19710309
CH 713437 CH 559273	A4 B	19740715 19750228	CH 1971-3437	
CH 569755	Α	19751128	CH 1974-10516	19710309
JP 56032313 NO 131596	B4 B	19810727 19750317	JP 1971-12242 NO 1971-910	19710309 19710310
CA 971959 SE 378105	Al	19750729	CA 1971-107343	19710310
BE 764127	B Al	19750818 19710913	SE 1971-3040 BE 1971-100796	19710310 19710311
FR 2084476 HU 162981	A5 P	19711217 19730528	FR 1971-8465	19710311
CS 152391	Р	19731219	HU 1971-H01356 CS 1971-1790	19710311 19710311
SU 439991 PL 83038	D P	19740815 19751231	SU 1971-1629402 PL 1971-146795	19710311 19710311
RO 61307	Р	19760915	RO 1971-66231	19710311
GB 1360490 JP 56138173	A A2	19740717 19811028	GB 1971-23815 JP 1981-28523	19710419 19810302
JP 59001750 PRIORITY APPLN. INFO.:	84	19840113	DE 1970-2011552	
ARSTRACT.			DC 13/0-2011225	19700311

The title compds. I (R = Me or Et, R1 = CH:CH2 or CH2CH2X, where e.g. X =OSO3Na. OAc. OCHMeCH2NMe2, OCH2CH2NMe2, NHAc. NMeAc. OEt. OBu) were prepd. from I (R1 = CH2CH2OH). I were used as fluorescent whiteners for nylon 6. polyacrylonitrile or 1:1 nylon 66-polyurethane textiles. Thus.

L5 ANSWER 73 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1972:15762 CAPLUS

DOCUMENT NUMBER: 76:15762

TITLE: Dyeing fibers with phthalocyanine dyes

Kenmochi, Hirodo: Kamida. Tatsuo: Hotta. Seishi: INVENTOR(S):

Akamatsu, Akira PATENT ASSIGNEE(S):

Sumitomo Chemical Co., Ltd. SOURCE: Jpn. Tokkyo Koho, 5 pp.

CODEN: JAXXAD

DOCUMENT TYPE: Patent Japanese

LANGUAGE: FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 46004344	B4	19710203	JP	19680311

ABSTRACT: Metal phthalocyanines I [Pc = phthalocyanine, M = Cu or Ni. X = m-C6H4. 3.4-(p-C6H4CONH)MeOC6H3, p-CH2CH2C6H4, or 4-methoxy-m-phenylene, R = CH:CHCO2Na. o-C6H4CO2Na. CH2CH2CO2Na. 2.4-(NaO2C)2C6H3] are light- and washfast blue dyes for cotton. Treatment of CuPc(SOC1)4 in water with m-H2NC6H4SO2CH2CH2O2CCH:CHCO2H in the presence of NaHCO3 and pyridine followed

by salting out gave copper bis[m-[[2-(.beta.-carboxyacrylyloxy)ethyl]sulfonyl]a nilinosulfonyl]phthalocyaninedisulfonic acid tetrasodium salt (I. M = Cu. X = m-C6H4. R ≈ CH:CHCO2Na): 5 other I were described.

IT 35464-44-9

RL: USES (Uses)

(dyeing cotton with) RN 35464-44-9 CAPLUS

Cuprate(4-). [[(disulfo-29H.31H-phthalocyaninediyl)bis(sulfonylimino-3.1phenylenesulfonyl-2.1-ethanediyl) bis(hydrogen-2-butenedioato)](6-)-N29.N30.N31.N32]-, tetrasodium (9CI) (CA INDEX NAME)

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L5 ANSWER 74 OF 92 CAPLUS COPYRIGHT 2003 ACS

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L5 ANSWER 74 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1971:450409 CAPLUS DOCUMENT NUMBER: 75:50409

TITLE: Water-soluble anthraquinone dyes for dyeing cellulose

fibers INVENTOR(S):

Meininger. Fritz: Springer. Hartmut PATENT ASSIGNEE(S): Farbwerke Hoechst A.-G.

SOURCE: Ger. Offen.. 23 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
•••••••	- • • •			
DE 1953600	Α	19710513	DE 1969-1953600	19691024
DE 1953600	B2	19750807	22 1909 190000	17031024
DE 1953600	СЗ	19760318		
CH 547336	Α	19740329	CH 1970-15540	19701021
JP 49016097	B4	19740419	JP 1970-92479	19701022
FR 2065507	A5	19710730	FR 1970-38323	19701023
FR 2065507	B1	19740920		23.01020
ES 384846	A1	19730316	ES 1970-384846	19701023
US 3781310	Α	19731225	US 1970-83656	19701023
GB 1310747	Α	19730321	GB 1970-50670	19701026
IORITY APPLN. INFO.:			DE 1969-1953600	19691024
APHIC IMAGE:	For	diagram(s).	see printed CA Issue.	

ABSTRACT: Fiber-reactive anthraquinone dyes (I. R = CH2CH20SO3H. CH2CH20PO3H2. CH2CH2NEt2. CH2CH2O2CC6H4SO3H-m. CH:CH2. or CH2CH2S2O3H. R1 = H or SO3H. NH in 2- or 4-position) were prepd. and used for dyeing cellulose fibers wash- and lightfast blue or greenish blue shades. For example, condensation of 2-amino-8-(.beta.-hydroxyethylsulfonyl)naphthalene-6-sulfonic acid with 4-bromo-1-aminoanthraquinone-2-sulfonic acid in the presence of CuCl. Cu. and

NaHCO3. and esterification with concd. H2SO4 gave 1-amino-4-[[6-sulfo-8-(.beta.sulfatoethylsulfonyl)-2-naphthyl]amino]anthraquinone-2-sulfonic acid (I. R = CH2CH2OSO3H, R1 = SO3H, 2-NH). Similarly prepd. were 6 other I.

IT 33190-60-2P

RL: IMF (Industrial manufacture): PREP (Preparation)

(prepn. of) 33190-60-2 CAPLUS

Benzoic acid. m-sulfo-. 1-ester with 1-amino-9.10-dihydro-4-[[5-[(2hydroxyethyl)sulfonyl]-7-sulfo-1-naphthyl]amino]-9.10-dioxo-2anthracenesulfonic acid (8CI) (CA INDEX NAME)

L5 ANSWER 75 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1971:43515 CAPLUS

DOCUMENT NUMBER:

74:43515 TITLE:

Fiber-reactive azo or anthraquinone dyes INVENTOR(S): Sasa. Tsutomu: Asahi. Matahiko: Watanabe. Tetsuo

PATENT ASSIGNEE(S): Mitsui Toatsu Chemicals Co.. Ltd. SOURCE:

Jpn. Tokkyo Koho. 5 pp.

CODEN: JAXXAD DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE -----JP 45025781 B4 19700826 19670522 ABSTRACT:

Azo or anthraquinone dyes contg. SO2CH2CH(R)OH [R \approx H (Q) or Me] groups are acylated with maleic anhydride (I) to incorporate fiber-reactive SO2CH2CH(R)O2CCH:CHCO2H groups. Thus, 5 parts p-H2NC6H4Q .fwdarw. 1.6.3-HO(AcNH)C10H5SO3H was heated for 3 hr with 10 parts I and 0.1 part NaOAc at 95-100.degree. to give a washfast, yellowish orange dye for cotton (applied in the presence of NaHCO3). Similarly, the following dyes were prepd. (parent dye and shade given): 1-amino-4-(m-Q-substituted anilino)anthraquinone-2sulfonic acid. blue: p-H2NC6H4SO2CH2CHMeOH .fwdarw. 1.7.3-HO(AcNH)C10H5SO3H. reddish orange: Cu complex from 3.4-H2N(MeO)C6H3Q .fwdarw. 1.8.3.6-HO(AcNH)C10H4(SO3H)2. reddish violet.

IT 30573-18-3P 30786-55-1P

RL: IMF (Industrial manufacture); PREP (Preparation)

(prepn. of)

RN 30573-18-3 CAPLUS

Maleic acid. 3-ester with 7-acetamido-4-hydroxy-3-[[p-[(2hydroxyethyl)sulfonyl]phenyl]azo]-2-naphthalenesulfonic acid (8CI) (CA INDEX NAME)

Double bond geometry as described by E or 2.

RN 30786-55-1 CAPLUS

CN Maleic acid. monoester with 1-amino-9.10-dihydro-4-[m-[(2hydroxyethyl)sulfonyl]anilino]-9.10-dioxo-2-anthracenesulfonic acid (8CI) (CA INDEX NAME)

L5 ANSWER 75 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) Double bond geometry as shown.

L5 ANSWER 76 OF 92 CAPLUS COPYRIGHT 2003 ACS

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L5 ANSWER 76 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1971:32697 CAPLUS

DOCUMENT NUMBER: 74:32697

TITLE: Anthraquinone dyes

INVENTOR(S): Koelliker, Hans P.: Staub, Alfred: Hindermann, Peter PATENT ASSIGNEE(S): Geigy, J. R., A.-G.

SOURCE: Ger. Offen., 51 pp.

CODEN: GWXXBX DOCUMENT TYPE: Patent

LANGUAGE: German

FAMILY ACC. NUM. COUNT: 2 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 0015507	• • • •			
DE 2015587	A	19701008	DE 1970-2015587	19700401
DE 2015587	₿2	19730329		
DE 2015587	C3	19731122		
CH 507341	Α	19710515	CH 1969-507341	19690402
BE 748287	Α	19701001	BE 1970-748287	19700401
NL 7004648	Α	19701006	NL 1970-4648	19700401
FR 2038163	A5	19710108	FR 1970-11692	19700401
FR 2038163	BI	19730316		237.00.02
ES 378116	A1	19720516	ES 1970-378116	19700401
BR 7017916	A0	19730118	BR 1970-217916	19700401
GB 1310741	Α	19730321	GB 1970-15464	19700401
JP 48023532	B4	19730714	JP 1970-27060	19700401
CA 945153	A1	19740409	CA 1970-78820	19700401
CA 945151	A2	19740409	CA 1972-141655	19720509
CA 945155	A2	19740409	CA 1972-141656	19720509
JP 50034149	B4	19751106	JP 1972-110216	
PRIORITY APPLN. INFO.:	_	13/31100		19721102
TATURITI AFFLA. INTU.:			CH 1969-5026	19690402
00451170 714405	_		CA 1970-78820	19700401

CA 1970-78820 GRAPHIC IMAGE: For diagram(s), see printed CA Issue.

ABSTRACT: The title compds. (1) were prepd. and used as red to blue disperse dyes for

polyester fibers. Thus, reaction of 1-amino-2-[4-(.beta.-

hydroxyethoxy)phenoxy] - 4-hydroxyanthraquinone with C1CO2CH2CBr3 at 10-15 degree. in pyridine gave bluish red I (R = NH2. R1 = CH2CBr3. R2 = OH. R3

= R4 = H. X = p-0C6-H40CH2CH2). Similarly 11 other I were prepd.

IT 30416-26-3P

RL: IMF (Industrial manufacture); PREP (Preparation)

(prepn. of) RN 30416-26-3 CAPLUS

Carbonic acid, butyl 2-[[9.10-dihydro-1-hydroxy-9.10-dioxo-4-(phenylamino)-2-anthracenyl]sulfonyl]ethyl ester (9CI) (CA INDEX NAME)

L5 ANSWER 77 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1970:457173 CAPLUS

DOCUMENT NUMBER: 73:57173

Fiber-reactive and water-soluble phthalocyanine dyes TITLE:

INVENTOR(S): Sasa, Tsutomu: Fujii. Fumio: Murakami. Naomichi: Nakahara, Rijin; Kuboi, Tadao

PATENT ASSIGNEE(S): Mitsui Toatsu Chemicals Co., Ltd. SOURCE:

Jpn. Tokkyo Koho, 3 pp.

CODEN: JAXXAD

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

> PATENT NO. KIND DATE APPLICATION NO. DATE ------JP 45007664 84 19700317 19670829 JP

GRAPHIC IMAGE: For diagram(s), see printed CA Issue.

ABSTRACT:

The title compds. (I) were prepd. by acylating MPc(SO3H)m(SO2NHC6H4SO2CH2CH2OHx)n (II. M = Cu, Ni. m + n = 4, x = 3 or 4) with 3-HO2CC6H4SO2C1 (III). Thus. 71 g wet III in 200 g PhNO2 was stirred at 50.degree. for 10 min, let stand. the PhNO2 layer taken up, and dry air introduced to give 240 g brown soln. (contg. 0.027 % H20). Pyridine (1.9 g) was added to 34 g of the soln. (contg. 5.2 g III) at <20.degree.. the mixt. heated at 100.degree. for 30 min. cooled to 40.degree.. treated with 5 g II (m = n = 2, x = 3, M = Cu), stirred at 120.degree. for 5 hr. cooled to 70.degree., treated with 50 g H2O, stirred at room temp. for 2 hr. adjusted to pH 5.2 with 22 g 10% aq. NaOH. let stand for 30 min. the PhNO2 layer removed. the aq. layer heated to 50 degree., and salted to give 6.2 g turquoise blue dye for cotton.

IT 29353-87-5P

RL: IMF (Industrial manufacture): PREP (Preparation)

(prepn. of)

RN 29353-87-5 CAPLUS

Copper. [dihydrogen bis[[m-[(2-hydroxyethyl)sulfonyl]phenyl]sulfamoyl]phth alocyaninedisulfonato(2-)]-. bis(m-sulfobenzoate) (ester) (8CI) (CA INDEX 10/009.084

L5 ANSWER 77 OF 92 CAPLUS COPYRIGHT 2003 ACS

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ANSWER 78 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

(prepn. of) RN 26836-00-0 CAPLUS

Benzenesulfonic acid. [[4-[p-(2-hydroxy-N-methylethanesulfonamido)benzamid o]-9-oxothioxanthen-1-yl]amino]-. acetate (ester) (8CI) (CA INDEX NAME)

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01-S03H

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L5 ANSWER 78 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1970:134127 CAPLUS DOCUMENT NUMBER: 72:134127

Water soluble reactive dyes TITLE:

INVENTOR(S): Kuehne, Rudolf: Meininger, Fritz: Froelich, Heinrich PATENT ASSIGNEE(S): Farbwerke Hoechst A.-G.

SOURCE: U.S., 13 pp.

CODEN: USXXAM DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE US 3440240 19690422 Α US 1964-373863 19640609 NL 6406300 19641211 NL 1964-6300 19640604 PRIORITY APPLN. INFO.: DE 1963-F39951-19630610

ABSTRACT:

The title dyes for cellulosic fibers contain NMeSO2CH2CH2Cl (Q) or related groups. Thus, 34.7 parts 2.4.8-H2NC10H5(SO3Na)2 (I) was diazotized and coupled with 25 parts 5.2.7-HO(H2N)C10H5SO3Na and the product in 510 vols. H2O treated dropwise with 32.6 parts 4-QC6H4COC1 (II). m. 55-60.degree.. in 50 vols. Me2CO at 0-5.degree. in 1 hr to give a red-orange powder, red-or ange on cotton. Similar acrylates gave addnl. fiber-reactive dyes (amino compd., acylatin g agent, and shade on cotton given): I .fwdarw. m-MeC6H4NH2, 4-QC6 H4NCO (b0.15 175.degree.), reddish yellow: 2.5-(HO3S)2C6H3N:NC6H3(NHAc)NH2-2, 4. 4-CH2:CHSO2NMeC6H4SO2C1 (4-Q1C6H4SO2C1) (m. 74-5.degree.), yellow: 8.1.3.6.2-H2N(HO)(HO3S)2C10H3N:NC6H4SO3H-2, II, bluish red: 1.3.6.2.8 -HO(HO3S)2 (2 - HO3SC6H4N:N)C10H3NHCOC6-H4NH2-3 (III), 4-Q1C6H4SO2C1, bluish red: 4-(5-amino-2-sulfophenylazo)-1-(2.5-dichloro-4-sulfophenyl)-3-methyl -5-pyrazolone (IV). 4-Q1C6H4COC1. greenish yellow: 4-amino isomer of IV. II. yellow: 2.5.7.I-H2N(H03S)2C10H4N:NC6H3(S03H)NH2-2.5. II. yellowish orange: 4-(6-amino-4.8-disulfo-2-naphthylazo)-1 - (2.4-disulfophenyl)-3-methyl-5pyrazolone (V). 4-Q1C6H4NCO (m. 51-1.5.degree.), golden yellow: 1-(3.5-disulfophenyl) isomer of V. 4-C1CH2CH2SO2NHC6H4COCl (m. 133-5.degree.). yellowish orange: 4-(6-amino-4.8-disulfo-2-naphthylazo)-3-methyl-1-(4sulfophenyl)-5-pyrazolone, II, golden yellow; II, II. bluish red: 2.4-02-N(HO3S)C6H3NHC6H3(NHC6H4NH2-4)SO3H-4.3. II. brown violet: 2.5-(HO3S)2C6H3NH2 .fwdarw. 6,1-HO3SC10H6NH2 .fwdarw. 2,5-Me-O(Me)C6HaNH2, II, yellowish brown: 2.4.7.1-(HO3S)3C10H4NH2 .fwdarw. 7.1-HO3SC10H6NH2 .fwdarw. 2.5-MeO(Me)C6H3NH2, II. brown: 4-amino-1-(sulfoanilino)thioxanthone. 4-AcOCH2CH2SO2NMe-C6H4COC1 (b0.3 206-9.degree.), -. Other acylating agents used were 3-Q1C6H4NCO. m. 58.3-9.3.degree.. and 3-C1CH2CH2SO2NHC6H4COC1. m. 83-5.degree..

IT 26836-00-0P

RL: IMF (Industrial manufacture); PREP (Preparation)

L5 ANSWER 79 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1969:525974 CAPLUS

DOCUMENT NUMBER: 71:125974

TITLE: Monoazonaphthol dyes for cotton PATENT ASSIGNEE(S): Farbwerke Hoechst A.-G.

SOURCE: Fr. Addn., 21 pp. Addn. to Fr. 1447780

CODEN: FAXXA3

DOCUMENT TYPE: Patent LANGUAGE: French FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ------FR 91572 19680705 PRIORITY APPLN. INFO.: DE 19651224 GRAPHIC IMAGE: For diagram(s), see printed CA Issue.

ABSTRACT:

The title compds. of general formula I where one of X. Y, and Z = $\label{eq:complexes} \mbox{NHCONHC6H4SO2R1-x (Q), or their Co. Cr. and Cu complexes are prepd. by treating}$ 1 (2 or 3), 5.7-H2N(HO)C10H5SO3H with x-R102SC6H4NCO (II), coupling with diazotized RNH2, and metallizing. In two alternative processes the acylation is made the final step or x-PhO2CNHC6H4SO2R1 may be used instead of II. The acylation is preferably carried out in H2O or a mixt. of H2O with C6H6. PhCl. or Me2CO at 0-50.degree. and neutral pH. I (R1 = CH2CH2SSO3H) are prepd. by treating I (R = CH2CH2C1 or CH:CH2) with Na2S2O3. When applied to cotton the dyes are fast to washing. For example, a soln. of 23.9 parts 3.5.7-H2N(H0)C10H5SO3H in 200 parts H2O was stirred with 33% aq. NaOH to give pH 6-7. treated with a soln. of 35 parts II (X = 3. R1 \leftarrow CH2CH2Cl) (III) in 100 parts PhCl at 40-50.degree., followed during 1 hr., by 200 parts H2O. On completion of the reaction PhCl was distd. in vacuo, the residue dild. to 500 parts with H2O and treated with a soln. of diazotized 30.3 parts 1.5.2-(HO3S)2C10H5NH2 to give I (R = 1.5.2-(HO3S)2C10H5, X = Q, x = 3, R1 = CH2CH2C1. Y = Z = H) (Ia), which dyed fast yellowish red shades on cotton. The following I were prepd. by analogous processes (R. X. Y. Z. x. Rl. and shade on cotton given): 2-H02CC6H4. Q. S03H, H. 4. CH:CH2. red; 2,4,5-H-03S(Me)(C1)C6H2, Q. S03H, H. 4. CH2CH2C1, red; 4-H03SC6H4, Q. H, H. 2. CH2CH2C1, scarlet: 2.4.5-H03S(Me)(C1)C6H2, Q. SO3H, H. 3, CH2CH2OPh, scarlet: 1,5.2-(HO3S)2C10H5, Q. SO3H, H. 3. CH2CH2OAc, red. 2.5-(HO3S)2C6H3NH2 (253 parts) was diazotized and coupled with 2.5.7-(AcNH)(HO)C10H5SO3H in 2000 parts H2O and pH 6.5-7.0. NaOH liquor (940 parts) was added and the soln. was boiled under reflux for 4 hrs.. adjusted to pH 6-7 with 37% aq. HCl. cooled to room temp., treated with a soln. of 500 parts III in 1200 parts PhCl at 40 degree., and after 12 hrs. PhCl distd. in vacuo. The residual soln. gave I [R =2.5-(H03S)2C6H3. X = Z = H, Y = Q, x = 3. R1 = CH2CH2C1], orange on cotton. A soln. of 23.9 parts 2.5.7-(H2N)(H0)C10H5S03H (IV) in 200 parts H2O contg. 33% aq. NaOH to give pH 6.5-7.0 was treated with 30 parts II (x = 3. R1 = CH:CH2) in 60 parts Me2CO, heated to 70-5.degree., treated with 26 parts Na2S2O3.5H2O (the pH held at 5.8-6.3 using HOAc during 3 hrs.) followed by 1000 parts H20 and the soln. salted to give 2.5.7-Q(HO)C10H5SO3H (x = 3, R1 = CH2CH2SSO3H) (V). 3-HO3SC6H4NH2 (17.3 parts) was diazotized and coupled with the moist cake

of V to give I (R = 3-H03SC6H4, X = Z = H, Y = Q, X = 3, R1 = CH2CH2SSO3H).

10/009.084

L5 ANSWER 79 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) orange on cotton. A mixt. of 60.4 parts 2.8,3.6-Q(HO)C10H4(SO3H)2 (VI. x = 4, R1 = CH:CH2) in 350 parts H2O was stirred with 14 parts Et2NH and 33% aq. NaOH at pH 10.5-11.0 for 4 hrs. and salted to give VI. (x = 4. R1 = CH2CH2NEt2)which was coupled with diazotized 17.3 parts 4-HO3SC6H4NH2 to give I (R =4-H03SC6H4. X = Q. Y = SO3H. Z = H. x = 4. R1 = CH2CH2NEt2), yellowish red on cotton. A neutral soln. of 478 parts 4-HO3SO-CH2CH2O2SC6H4NH2 in 3400 parts H2O was treated dropwise at pH 6-7 with 340 parts HCO2Ph to give 4-HO3SOCH2CH2SO2-C6H4NHCO2Ph (VII). A neutral soln. of 239 parts IV in 3000 parts H2O was stirred at 50-60.degree., treated with VII during 3 hrs. (pH 6.8-7.2 held with satd. aq. Na2CO3 soln.), stirred for 5 hrs. at 50-60.degree.. cooled to room temp. and coupled with diazotized 1.5.2-(HO3S)2C10H5NH2 (303 parts) to give I (R = 1.5.2-(H03S)2C10H5, X = Z = H, Y = Q, x = 4, R1 = CH2CH2OSO3H). orange on cotton. 2.5-HO(HO3S)C6H3NH2 (VIII) (18.9 parts) was diazotized and coupled with the product from 23.9 parts IV and 30 parts III. The product was stirred with 25 parts CuSO4.5H2O in 1000 parts H2O at 50-60.degree. and pH 5.0-5.5 (Na2CO3) for 4 hrs. to give the Cu complex of I [R = 2.5-HO(HO3S)C6H3. X = Z = H. Y = Q. x = 3. R1 = CH2CH2C1]. bluish red on cotton. 2-HO2CC6H4NH2 (13.7 parts) was diazotized and coupled with 50.7 parts $2.5.7 \cdot Q(HO) \cdot CIOH5SO3H$ (x = 3, R1 = CH2CH2C1) (IX) at pH 6.5-7.0. Chrome alum (25 parts) was added and the soln. stirred at 95.degree. and pH 5-6 for 8 hrs. to give the Cr complex of I (R = 2-H02CC6H4, X = Z = H, Y = Q, x = 3, R1 = CH2CH2C1) brown on cotton. VIII (18.9 parts) was diazotized and coupled with 23.9 parts 2.8,6-H2N(H0)C10H5SO3H, the product treated with 14 parts CoSO4.7H2O and 30 parts III to give the Co complex of I [R = 2.5-H0(HO3S)C6H3, X = Q, Y = Z = H, x = 3, R1 = CH2CH2C1], bluish brown on cotton. Replacement of the CoSO4.-7H2O by chrome alum gave the bluish violet Cr analog. 2.6.8-H2NC10H5(SO3H)2 (30.3 parts) was diazotized and coupled with 50.7 parts IX the product oxidatively copperized to give the Cu complex of I [R st1.6.8.2-HO(HO3S)2C10H4. X = Z = H, Y = Q, x = 3. R1 = CH2CH2C1], violet on cotton. 2.4-(Me-0)(HO3S)C6H3NH2 (40.6 parts) was diazotized and coupled with the product from 47.8 parts 5.7.1-HO(HO3S)C10H5NH2 and 60 parts III to give I [R = 2.4-MeO(HO3S)C6H3, X = Y = H, Z = Q, x = 3, R1 = CH2CH2C1], red on cotton.Cu complex, violet, Ia (79.9 parts) was stirred in 1000 parts H2O at pH 6.5-7.0 with 26 parts Na2S203.5H20 at 90-5 degree. for 3 hrs. to give the R1 =CH2CH2SSO3H analog, yellowish red on cotton.

IT 24273-70-9P

RL: IMF (Industrial manufacture); PREP (Preparation)

(prepn. of)

24273-70-9 CAPLUS

1.5-Naphthalenedisulfonic acid. 2-[[1-hydroxy-7-[3-[m-[(2hydroxyethyl)sulfonyl]phenyl]ureido]-3.6-disulfo-2-naphthyl]azo]-. m-acetate (8C1) (CA INDEX NAME)

L5 ANSWER 80 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1969:525964 CAPLUS

DOCUMENT NUMBER:

71:125964

TITLE: PATENT ASSIGNEE(S): Water-insoluble monoazo dyes

Imperial Chemical Industries Ltd. SOURCE: Fr., 8 pp.

CODEN: FRXXAK

Patent

DOCUMENT TYPE: LANGUAGE:

French FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE		APPLICATION NO.	DATE
FR 1531147		19680717		***************************************	
PRIORITY APPLN. INFO.	:		GB		19660715
2515115			GB		19670602

GRAPHIC IMAGE: ABSTRACT:

For diagram(s), see printed CA Issue.

I (where R1 is the residue of a diazo component, R2 is C1 or Me. R3 is H or Me. n is 1 or 2. and X1 is OAc. CO2Et. SO2Et. or CN) dye polyester textiles (11) fast scarlet to red shades. Thus, 1.63 parts 2.4-NC(O2N)C6H3NH2 was diazotized and coupled with 3 parts 2.5-C1(Me)C6H3NHCH2CO2CH2CH2COAc to give III (Y = CN. R2 = C1. R3 = Me, X1 = QAc) which dyes II light-fast, red shades. Similarly were prepd. I (R1 = 6-(methylsulfonyl)-2-benzothiazolyl, R2 = R3 = Me. n = 1. X1 = CO2Et), bluish red, and other III (Y, R2, R3, X1, and shade given): H. Cl. Me. OAc. red; CN. Cl. H. SO2Et. scarlet; H. Me. Me. CN.

IT 23583-81-5P

RL: IMF (Industrial manufacture); PREP (Preparation)

(prepn. of)

23583-81-5 CAPLUS

.beta.-Alanine. N-[2-chloro-4-[(2-cyano-4-nitrophenyl)azo]phenyl]-, 2-(ethylsulfonyl)ethyl ester (8CI) (CA INDEX NAME)

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L5 ANSWER 79 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

L5 ANSWER 81 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1966:482843 CAPLUS DOCUMENT NUMBER: 65:82843 ORIGINAL REFERENCE NO.: 65:15556f-h.15557a TITLE: Optical bleaching agents Hickson & Welch Ltd. PATENT ASSIGNEE(S): SOURCE: 20 pp. DOCUMENT TYPE: Patent LANGUAGE: Unavailable FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. APPLICATION NO. DATE KIND DATE -----BE 671845 19660301 ΒE NL 6514302 PRIORITY APPLN. INFO.: GB 19641105 GRAPHIC IMAGE: For diagram(s). see printed CA Issue. ABSTRACT:

1.3-Diarylpyrazolines of structure I are prepd. by condensation of an arylhydrazine with 4-C1CH2CH2COC6H4NHCOR (II). Thus, to a mixt, of 67.5~g. PhNHAc, 63.5 g. C1CH2CH2COC1, and 40 ml.C2H2C14 at 4.degree. was added 140 g. A1Cl3 at .1toreq.25.degree. The mixt. was heated carefully (reaction became vigorous at 40.degree.) and kept for 1.5-2 hrs. at 70.degree., and poured into 700 ml. cold H2O contg. 125 ml. concd. HCl to yield 112.9 g. II (R = Me) (III) as a brownish powder, 85% pure. A soln. of diazonium chloride prepd. from 31.9 g. 4-C1C6H4NH2 was added to a soln. of 126 g. Na2S03.7H2O in 350 ml. H2O at 5.degree., the mixt. stirred at pH 6-7 for $\bar{1}$ hr., dild. with 240 ml. concd. HCl. and boiled for 2 hrs. to give 4-ClC6H4NHNH2.HCl (IV) (54% pure). A soln. of 13.2 g. III in 130 ml. EtOH was charcoaled. filtered, and added to a charcoaled soln. of 16.8 g. 54% IV in 150 ml. 50% aq. MeOH, the mixt. adjusted to pH 1-3, refluxed for 3 hrs., cooled, and the yellow crystals suspended in dil. NH40H to yield I (X = Z = H, Y = Cl, R = Me), m. 248-52.degree.. .lambda.max. 363 m.mu. (E 823). Similarly, other I (R = Me) were prepd. (X, Y, Z. m.p.. .lambda.max. in m.mu. and E given): H. CO2H, H. >315.degree.. 374. 1035: H. COZEt, H. --, 374, 1000: C1, H. H. 228-30.degree. 362-3, 872: CF3, H. H. 252-3.degree., 360, 736: H. OMe, H. 248-50.5.degree., 370-2. 642: H. H. Cl. 198-200.degree., 330, 785; H, HOCH2CH2SO2, H, --, 371, 1048; H, AcOCH2CH2SO2, H. 178-80.degree., 372, 978; Cl. H. Me. 182-3.degree.. 335, 655; H. H2NCO, H. --.373.721; H, CN, H. --, 373, 776. Also prepd. was I (X = Cl. Y = Z = H, R = Et), m. 219-21.degree...lambda.max. 362-4 m.mu. (E 772). The compds. prepd. are particularly effective optical bleaches for polyamide and acrylic fibers and have favorable fluorescent properties.

- 10261-11-7. Acetanilide, 4'-[1-[p-[(2hydroxyethyl)sulfonyl]phenyl]-2-pyrazolin-3-yl]-, acetate (ester) (prepn. of)
- RN 10261-11-7 CAPLUS
- Acetanilide. 4'-[1-[p-[(2-hydroxyethyl)sulfonyl]phenyl]-2-pyrazolin-3-yl]-. acetate (ester) (8CI) (CA INDEX NAME)

L5 ANSWER 81 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

L5 ANSWER 82 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) complex. red-violet). II 31.9. VI 26. and diazotized 2.5-HO(O2N)C6H3NH2 (XV) 15.4 parts yielded XV .fwdarw. 1.8.3.6-HO(p-CH2:CHSO2C6H4NHCONH)C10H4(SO3H)2 which with 25.0 parts KCr(SO4)2.12H2O gave the blue-gray Cr complex. 1.8.6-H2N(H0)C10H5S03H 11.96. III 15. and diazotized 3.5.7.1-(H03S)3C10H4NH2 (XVI) 19 parts yielded red-violet XVI .fwdarw. 1.8.3-HO(m-C1CH2CH2SO2C6H4NHCONH)C10H5SO3H. 1.8.3-H2N(H0)C10H5SO3H 11.96, III 20, and diazotized 4.8.2(HO2S)2C10H5NH2 (XVII) 15.1 parts yielded bluish brown XVII .fwdarw. 1.8.7-HO(m-C1CH2CH2SO2C6H4NHCONH)C10H5SO3H. 2.5-(HO3S)2C6H3NH2 (25.3 parts) diazotized and coupled with 13.7 parts 3.4-H2N(MeO)C6H3Me, and the resulting 2.6.4-Me(MeO)-[2.5-(HO3S)2C6H3N:N]C6H2NH2 (XVIII) diazotized and coupled with 56.5 parts III gave navy-blue XVIII .fwdarw. IV. m-HO3SC6H4NH2 .fwdarw. IV (37.5 parts) with 22.5 parts CuSO4.H2O and 11.3 parts 35% H2O2 gave the red-violet Cu complex. p-HO3SC6H4NH2 diazotized and coupled with II, and the product condensed with III yielded bluish red p-HO3SC6H4NH2 .fwdarw. IV. 1.8.3.6-HO(EtNH)C10H4(SO3H)2 34.7. III 40. and diazotized V 9.3 parts yielded bright red V .fwdarw. 1.8.3.6-HO(m-C1CH2CH2SO2C6H4NHCONEt)C10H4(SO3H)2. 2.5-HO(HO3S)C6H3NH2 (XIX) (18.9 parts) diazotized and coupled with 31.9 parts II. the resulting XIX .fwdarw. II metallized with CoSO4.6H2O. and the resulting Co complex condensed with 30 parts III yielded the navy-blue Co complex of XIX .fwdarw. IV. 1,8,3,6-HO(p-CH2:CHSO2C6H4NHCONH)C10H4(SO3H)2 (XX) (52.9 parts) coupled with 9.3 parts diazotized V yielded red V .fwdarw. XX. XX coupled with diazotized VII gave similarly red VII .fwdarw. XX. IV from 319 parts II and 296 parts III coupled with 303 parts diazotized 1.5.2-(HO3S)2C10H5NH2 (XXI) gave brilliant bluish red XXI .fwdarw.IV. A similar dye was obtained using 335 parts m-AcOCH2CH2SO2C6H4NCO (XXII) instead of III. A similar run with 6.8.2-(HO3S)2C10H5NH2 (XXIII) gave bluish red XXIII .fwdarw. IV. XXIII .fwdarw. IV 44 with CuSO4.5H20 22.5, and 35% H202 11.3 parts gave the blue Cu complex. II (319 parts) condensed with 335 parts XXII. and the product coupled with 93 parts diazotized V yielded brilliant red V .fwdarw. 1.8.3.6-HO(m-AcOCH2CH2SO2C6H4NHCONH)C10H4(SO3H)2. X coupled with diazotized XXI gave bluish red XXI .fwdarw. X. IV from 159.5 parts II and 148 parts III treated in H2O with 121 parts 33% aq. NaOH at 10-15.degree. and then heated 3 hrs. at 70-5.degree. with 130 parts Na2S203.5H2O. and the resulting 1.8.3.6-HO(m-NaO3SSC6H4NHCONH)C10H4(SO3H)2 (XXIII) coupled with diazotized 111.5 parts XI yielded bluish red XI .fwdarw. XXIII. Similarly was prepd. bluish red 1,5,2-(HO3S)2C10H5NH2 .fwdarw. XXIII. 2.4-HO2C(HO3S)C6H3NH2 (XXV) (217 parts) diazotized and coupled with IV from 319 parts II and 296 parts III gave brilliant red XXV .fwdarw. IV (Cu complex. red-violet; Cr complex. blue-violet). 2.5-(HO3S)2C6H3NH2 .fwdarw. 5.2-Me(HO)C6H3NH2 .fwdarw. IV 98. H2O 650, AcONa 30, AcOH 32, and CuSO4.5H2O 43 parts refluxed about 10 hrs. with stirring yielded the blue Cu complex.

IT 6547-67-7. 2.7-Naphthalenedisulfonic acid. 4-hydroxy-5-[3-[m-[(2-hydroxyethyl)sulfonyl]phenyl]ureido]-3-(phenylazo)-. 5-acetate
6730-54-7. 1.5-Naphthalenedisulfonic acid. 2-[[1-hydroxy-8-[3-[m-[(2-hydroxyethyl)sulfonyl]phenyl]ureido]-3.6-disulfo-2-naphthyl]azo]-.acetate (ester)

(prepn. of) RN 6547-67-7 CAPLUS

CN 2.7-Naphthalenedisulfonic acid. 4-hydroxy-5-[3-[m-[(2-hydroxyethyl)sulfonyl]phenyl]ureido]-3-(phenylazo)-. 5-acetate (7CI. 8CI)

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L5 ANSWER 82 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1966:429899 CAPLUS DOCUMENT NUMBER: 65:29899 ORIGINAL REFERENCE NO.: 65:5563h.5564a-g TITLE: Metallized azo dyes Farbwerke Hoechst A.-G SOURCE: 39 pp.

DOCUMENT TYPE: Patent
LANGUAGE: Unavailable
FAMILY ACC. NUM. COUNT: 1

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

NL 65012362 19660325 NL

PRIORITY APPLN. INFO.: DE 19640924

ABSTRACT:

The prepn. is described of azo dyes contg. XCH2CH2SO2C6H4NHCONH groups. where X = C1. Ac. OSO3H. and S2O3H. 1.8.3.6-HO(H2N)C100H4(SO3H)2 (II) (223 parts) in 700 vols. H2O neutralized with Na2CO3, and treated at 0-5.degree, and pH 6.5-7 during 1 hr. with stirring with 206.5 parts m-C1CH2CH2SO2C6H4NCO (III) (m. 81.degree.) in 415 parts Me2CO yielded 1.8.3.6-HO(m-C1CH2CH2SO2C6H4NHCONH)C10H4(SO3H)2 (IV). IV (56.5 parts) in 1000 parts H2O coupled with 9.3 parts diazotized PhNH2 (V) yielded V .fwdarw. IV. dark red. H2O-sol. powder which dyes wool and polyamide fibers from an acid bath red shades of good light- and washfastness. 1.8.4.6-H2N(H0)C10H4(S03H)2 (15.95 parts) treated with 12.5 parts powd. p-CH2:CHSO2C6H4NCO (VI) (m. 61.degree.) and diazotized 8.65 parts p-HO3SC6H4NH2 (VII) yielded VII .fwdarw. 1.8,3.5-HO(p-CH2:CHSO2C6H4NHCONH)C10H4(SO3H)2. a red powder. bright red on cotton. Similarly, 16.0 parts II, 19 parts o-C1CH2CH2SO2C6H4NCO (VIII), and diazotized 4.66 parts V yielded V .fwdarw. 1.8.3.6-HO(o-C1CH2CH2SO2C6H4NHCONH)C10H4(SO3H)2. a dark red powder: it dyes bluish red shades. II (16.0 parts) with 15 parts p-isomer of III (m. 100.degree.) and diazotized 6.9 parts o-HO2CC6H4NH2 (IX) yielded the bluish red dye IX .fwdarw. 1.8.3.6-HO(p-C1CH2CH2SO2C6H4NHCONH)C10H4(SO3H)2. II (16.0 parts) condensed with 30 parts p-HO3SOCH2CH2C6H4NHCO2Ph, and the resulting 1.8.3.6-HO(p-HO3SOCH2CH2C6H4NHCONH)C10H4(SO3H)2 (X) coupled with diazotized 11.1 parts 2.1-H2NC10H6SO3H (XI) gave brillant blue XI .fwdarw. X. II condensed with an equiv. amt. of C1CO2Ph at 55-60.degree. and pH 7.0-7.3 and an equiv. amt. of p-HO3SOCH2CH2C6H4NH2 also yielded X. II (16.0 parts) with 13 parts m-CH2: CHSO2C6H4NCO (m. 46.degree.) and 13.2 parts diazotized 4.3-H2N(H03S)C6H3NHPh (XII) yielded blue XII .fwdarw. 1.8.3.6-HO(m-CH2: CHSO2C6H4NHCONH)C10H4(SO3H)2. II (12.8 parts) treated with 15 parts m-PhOCH2CH2SO2C6H4NCO (m. 87.degree.) and 6.9 parts diazotized p-HO3SC6H4NH2 (XIII) yielded red XIII .fwdarw. 1.8.3.6-HO(m-PhOCH2CH2SO2C6H4NHCONH)C10H4(S03H)2. 6.1.4.2-C1(H0)(H03S)C6H2NH2 (XIV) (11.2 parts) diazotized and coupled with 28 parts IV. and the product metallized at 40.degree. and pH 4.5-5.5 during about 2 hrs. in 500 parts H20 with 12.5 parts CuSO4.5H2O gave the violet Cu complex of XIV .fwdarw. IV (Ni

L5 ANSWER 82 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued (CA INDEX NAME)

RN 6730-54-7 CAPLUS

CN 1.5-Naphthalenedisulfonic acid. 2-[[1-hydroxy-8-[3-[m-[(2-hydroxyethyl)sulfonyl]phenyl]ureido]-3.6-disulfo-2-naphthyl]azo]-. acetate
 (ester) (8CI) (CA INDEX NAME)

10/009.084

L5 ANSWER 83 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1965:463713 CAPLUS DOCUMENT NUMBER: 63:63713

ORIGINAL REFERENCE NO.: 63:11748h.11749a-d TITLE: 1.3-Diarylpyrazolines

INVENTOR(S): Sarkar. Astm K.: Adams. Dennis A. W.

PATENT ASSIGNEE(S): Hickson & Welch Ltd. SOURCE:

5 pp. DOCUMENT TYPE: Patent LANGUAGE: Unavailable

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE -----...... GB 993055 19650526 GB 19601028 GRAPHIC IMAGE: For diagram(s), see printed CA Issue.

ABSTRACT:

Diarylpyrazolines of the general structure I are fluorescent brightening agents for nylon. They are prepd. by the condensation of an arylhydrazine with 4-YC6H4COCH2CH2NMe2.HCI(II) (Method A), 4-YC6H4COCH2CH2Cl(III) (Method B), or 4-YC6H4COCH:CH2(IV) (Method C). Thus, 5.1 g. 4-HOCH2CH2SO2C6H4NHNH2.SnC14 (V) and 2.5 g. II (Y = Cl) (VI) were refluxed in 120 ml. MeOCH2CH2OH (VII) for 7hrs. After distn. of 80 ml. VII. 15 ml. EtOH was added and the mixt. cooled to give I (R = R' = H. Y = C1) (VIII). m. 220-2.degree. (Method A). VIII. m. 224-5.degree., was also prepd. as follows: a mixt. of 200 ml. 0.05M aq. 4H2NNHC6H4SO2CH2CH2OSO3H and 300 ml. MeOH was adjusted to pH 3 with NaOH. stirred under reflux, and treated over 2 hrs. with 200 ml. 0.05M MeOH soln. of III (Y = C1) (IX). held at pH 3 by addn. of 20% aq. Na2CO3 soln., refluxed 7 hrs., and 500 ml. MeOH distd. (Method B). A soln. of 15 g. IV (Y = Cl) (X) and 24 g. 4-H2NNHC6H4SO2CH2CH(OH)Me in 100 ml. EtOH acidified to pH 4 was stirred for 3 hrs. at 20.degree.. 70 ml. EtOH distd., and the soln. cooled to give I (R = H, R' = Me, Y = C1), m. 170-1.degree. (EtOH)(Method C). Similarly, other I were prepd. (method. R, R'. Y and m.p. given): A. H. H. 175-7.degree. (EtOH): C. H. Me. OMe. 152-3.degree. (EtOH): A. H. H. NMe2, 244.degree. (Me2CO): B. H. H. NHAc. 230-2.degree. (EtOH): B. H. CH2OCH2CH2OMe. Cl. 117-18.degree.; A. H. H. OMe. 170-2.degree. (EtOH); B. H. CH2(OCH2CH2)20Me. Cl. --[viscous oil]. A soln. of 1 g. VIII in 7.5 ml. pyridine treated with 1.25 ml CISO3H with stirring and cooling, stirred 0.5 hr., dild. with 150 ml. H2O, and acidified to Congo red with HCl gave I (R = HO3S, R' = H, Y = Cl). A mixt. of 91.6 g. VIII and 29.5 g. maleic anhydride in PhCl heated for 4 hrs. under reflux gave 110 g. I (R = HO2CCH:CHCO. R' = H. Y = Cl), m. 137-42.degree.(EtOH), .lambda.max. 366 m.mu.. Prepn. of V: 4-AcNHC6H4SO2H was treated with ethylene oxide. the AcNH group hydrolyzed. and 4-H2NC6H4SO2CH2CH2OH diazotized and reduced with SnCl2 in HCl. VI. m. 168.degree. (EtOH). was prepd. from 4-C1C6H4Ac. Me2NH.HCl and paraformaldehyde in boiling EtOH; similarly was prepd. II (Y-Me2N). C1CH2CH2COC1 and PhC1 at 100.degree. with AlCl3 gave IX. m. 46-9.degree.; similarly was prepd. III (Y =

L5 ANSWER 84 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1965:83160 CAPLUS DOCUMENT NUMBER: 62:83160 ORIGINAL REFERENCE NO.: 62:14864d-h.14865a TITLE: Azo dyes PATENT ASSIGNEE(S): Farbwerke Hoechst A.-G. SOURCE: 30 pp. DOCUMENT TYPE: Patent LANGUAGE: Unavailable FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE NL 64005297 19641116 NĻ PRIORITY APPLN. INFO.: DE 19630514

ABSTRACT: Dyes of the general formula I, where Q is a dye residue. A is the residue of an azo component. X is SO2, CO. or CONH, and Y is CH2CH2C1. CH2CH2OSO3H, or CH:CH2, and R' = H or Me, were prepd. either from diazo compds. contg. the moiety C6H3(R)N-(Me)SO2Y, or from coupling compds. contg. this moiety. I are useful for dyeing various types of material. Thus, a soln. of 94 parts 2.4-(H2N)2C6H3SO3H (II) in 980 vols. H2O and dil. NaOH was treated at 0-5.degree. within 3 hrs. with a soln. of 162.2 parts 4-C1COC6H4N(Me)SO2CH2CH2C1 (III) (m. 55-60.degree.) in 250 vols. Me20. while the pH was kept at 6-6.5 by adding dil. Na2CO3. The product was pptd. by the addn. of NaCl, filtered, washed with dil. NaCl, dissolved in 1950 vols. H2O, diazotized. and coupled with a slightly alk. soln. of 162 parts 1-(2.5-dichloro-4-sulfophenyl)-3-methyl-5-pyrazolone in 450 vols. H20. The dye was pptd. by the addn. of KC1. filtered. and dried at 60.degree. to give a yellow powder, dyeing cellulose greenish yellow, wash-fast shades. Similarly, other I were prepd. (reactants and shades on cellulose given): II. III. 1.8.3.6-AcNH(HO)C10H4(SO3H)2. bluish red: 2.5-(H2N)2C6H3SO3H. III. 3.6.1-(HO3S)2C10H50H. red: 2.6.4.8-(H2N)2C10H4(SO3H)2. III. 1-(4-sulfophenyl)-3-methyl-5-pyrazolone. golden-yellow: 2.6.4.8-H2N-(02N)C10H4(S03H)2. III (N02 group reduced). 1-(2.4.-disulfophenyl)-3-methyl-5pyrazolone, yellow-orange: 4.4'-diamino-2.2'-dimethylbiphenyl-5-sulfonic acid. III. 2.8.6-H2N(H0)C10H5S03H. red. Other I were prepd. by acylating an amine with a sulfonamide, followed by coupling of the reaction product with a diazotized amine (amine, sulfonamide, diazonium component, and shade on cellulose given): 1,8.3.6-H2N(H0)C10H4(S03H)2 (IV). III. o-H03SC6H4NH2 (V). red: 2.5.7-H2N(H0)C10H5S03H (VI), III. 1.7.2-(H03S)2CI0H5NH2. orange: IV. p-C1C2H4S02N(Me)C6H4NCO (b0.15 175.degree.). V. red: IV. p-AcOCH2CH2SO2N(Me)C6H4COC1 (b0.13 206-9.degree.), V. red: 2.6.8-H2N(H03S)C10H50H (VII). III. 2.5-(HO3S)2C6H3NH2 (VIII). reddish orange: VII. p-CH2:CHS02N(Me)C6H4C0C1, 2.4.8-H2NC10H5(S03H)2, red; 1.3.6.8-(m-H2NC6H4CONH)(H08S)2C10H4OH. III. V. blutsh red: 1.5.7-H2N(H0)C10H5SO3H. III. m-HO3SC6H4NH2. reddish orange; VI. p-C1CH2CH2SO2NHC6H4COC1 (m. 133-5.degree.). 4.2-MeO(HO3S)C6H3NH2. scarlet: IV. p-C1CH2CH2SO2N(Et)C6H4COC1. V. red. Other I were prepd. by treating the amine with PhOCOC1. followed by condensing the product with the sulfonamide, and coupling the product with a diazotized amine (amine, sulfonamide, diazo component, and shade on cellulose given): VI.

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L5 ANSWER 83 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) AcNH). m. 154-6.degree. (EtOH). X. a pale yellow oil. was prepd. by steam distn. of VI. I gave a strong reddish-blue fluorescence when applied to nylon from detergents in 0.01-0.2% concn.

IT 3663-96-5. Ethanol. 2-[[p-[3-(p-chlorophenyl)-2-pyrazolin-1yl]phenyl]sulfonyl]-, hydrogen maleate (ester) (prepn. of)

3663-96-5 CAPLUS

2-Butenedioic acid (2Z)-, mono[2-[[4-[3-(4-chlorophenyl)-4.5-dihydro-1Hpyrazol-1-yl]phenyl]sulfonyl]ethyl] ester (9CI) (CA INDEX NAME)

Double bond geometry as shown.

L5 ANSWER 84 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) p-H2NC6H4N(Me)S02CH2CH2OS03H (IX), VIII. orange; VI. 5.2-H2N(MeO)C6H3N(Me)S02CH2CH2OS03H. VIII. orange; VI. IX. V, reddish yellow.

- IT 2421-74-1, 2.7-Naphthalenedisulfonic acid, 4-hydroxy-5-[p-(2hydroxy-N-methylethanesulfonamido)benzamido]-3-[(o-sulfophenyl)azo]-. 5-acetate (prepn. of)
- RN 2421-74-1 CAPLUS
- 2.7-Naphthalenedisulfonic acid. 4-hydroxy-5-[p-(2-hydroxy-N- $\label{lem:methylethanesulfonamido} methylethanesulfonamido) benzamido]-3-[(o-sulfophenyl)azo]-. 5-acetate$ (ester) (8CI) (CA INDEX NAME)

L5 ANSWER 85 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1965:3454 CAPLUS

DOCUMENT NUMBER: 62:3454 ORIGINAL REFERENCE NO.: 62:669c-d TITLE:

Metallized azo dyes INVENTOR(S): Buehler. Arthur: Fasciati. Alfred: Zickendraht.

Christian PATENT ASSIGNEE(S): CIBA Ltd. SOURCE: 8 pp. DOCUMENT TYPE: Patent LANGUAGE: Unavailable

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE -----...... CH 376600 19640530 19590326

ABSTRACT:

The monoazo dye (I) 2.5-H2N(O2N)C6H3OH .fwdarw. 2-HOC10H7 (3.09 parts) and 2.7 parts cryst. CrC13 were heated in 200 parts HOCH2CH2OH at 122-5.degree. for 4 hrs. The resultant blue 1:1 complex was added to a soln, of the monoazo dye 3.4.1-HO(H2N)C10H5S03H .fwdarw. 4.1-HOC10H6S03H 4.73. H2O 200. NaOH 1.6. and Na2CO3 2.1 parts at 80.degree. and stirred until I disappeared. The soln. was poured into NaCl soln. and neutralized with HOAc. to give a dye for polypeptides and polyurethans. Similarly, the 1:1 Cr complex of 2.4.1-HO(HO3S)C10H5NH2 .fwdarw. 8.1-HO3SC10H6OH was added to 5.2-C1(HO)C6H3NH2 .fwdarw. 5.8.1-C12C10H5OH to give a navy blue dye for wool.

IT 3753-07-9. Ethanol. 2-metanily1-. acetate (ester) (dyes from)

3753-07-9 CAPLUS

Ethanol. 2-[(3-aminophenyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX

L5 ANSWER 86 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

IT 1865-34-5. 2-Naphthalenesulfonic acid. 6-amino-5-[[5-[(2hydroxyethyl)sulfonyl]-2-methoxyphenyl]azo]-. acetate (ester). Na salt 1865-35-6. Metanilic acid. N-[4-[(2-hydroxyethyl)sulfonyl]-2nitrophenyl]-. acetate (ester) 1865-37-8. 2-Anthracenesulfonic acid. 1-amino-9.10-dihydro-4-[m-[(2-hydroxyethyl)sulfonyl]anilino]-9.10 dioxo-. benzoate (ester). Na salt 1865-38-9. 2-Anthracenesulfonic acid. 1-amino-9.10-dihydro-4-[m-[(2hydroxyethyl)sulfonyl]anilino]-9.10-dioxo-, propionate (ester). Na salt 1865-39-0. 2-Anthracenesulfonic acid. 1-amino-9.10-dihydro-4-[m-[(2-hydroxyethyl)sulfonyl]anilino]-9.10-dioxo-, acetate (ester). Na salt 2245-63-8. 2-Naphthalenesulfonic acid. 6-amino-5-[[5-[(2hydroxyethyl)sulfonyl]-2-methoxyphenyl]azo]-. acetate (ester) 3864-05-9, 2-Naphthalenesulfonic acid, 5-[[2-chloro-5-[(2hydroxyethyl)sulfonyl]phenyl]azo]-6-hydroxy-. acetate 3908-59-6. 2.7-Naphthalenedisulfonic acid. 4-amino-5-hydroxy-3.6-bis[[5-[(2hydroxyethyl)sulfonyl]-2-methoxyphenyl]azo]-. diacetate (ester) (prepn. of)

1865-34-5 CAPLUS

2-Naphthalenesulfonic acid, 6-amino-5-[[5-[(2-hydroxyethyl)sulfonyl]-2methoxyphenyl]azo]-. acetate (ester). sodium salt (8CI) (CA INDEX NAME)

RN 1865-35-6 CAPLUS

Metanilic acid. N-[4-[(2-hydroxyethyl)sulfonyl]-2-nitrophenyl]-. acetate (ester) (8CI) (CA INDEX NAME)

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L5 ANSWER 86 OF 92 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1965:3453 CAPLUS DOCUMENT NUMBER: 62:3453

ORIGINAL REFERENCE NO.: 62:669a-c TITLE:

Dyes containing 2-acetoxyethylsulfonyl and N-(2-acetoxyethyl)sulfamoyl groups

Lodge. Frank: Vellins, Cyril E. INVENTOR(S): PATENT ASSIGNEE(S): Imperial Chemical Industries Ltd.

SOURCE: 10 pp. DOCUMENT TYPE: Patent LANGUAGE: Unavailable

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE US 3114754 19631217 US PRIORITY APPLN. INFO.:

GB 19591012

ABSTRACT:

Anthraquinonesulfonic acids contg. groups of the general formula AcOCH2CH2SO2ANH. naphthalenesulfonic acids contg. groups of the general formula AcOCH2CH2SO2AN:N, and Cu phthalocyanines contg. groups of the general formula SO2NHASO2CH2CH2OAc. where A is an arylene group, give fast dyeings on cellulose. Thus. 27.75 parts 2.5-Cl(AcOCH2CH2SO2)C6H3NH2 (I) is diazotized and coupled with 21.12 parts 2.6-HO(HO3S)C10H6 (II) to give I .fwdarw. II. orange on cellulose. Also prepd. are (shade given): Na 1-amino-4-[3-(.beta.acetoxyethylsulfonyl)anilino]anthraquinone-2-sulfonate. bright reddish blue: 2.1.6-H2N[2.5-MeO(AcOCH2CH2SO2)C6H3N:N]C10H5SO3H. bright orange on wool; 1.2.4-HO[2.5-HO(AcOCH2CH2SO2)C6H3N:N]C10H5SO3H (Cu complex). red: 2.5-MeO(AcOCH2CH2SO2)C6H3NH2 (III) .fwdarw. 2.6-H2NC10H6SO3H. orange: [III .fwdarw. 8.3.6.1-H2N(HO3S)2C10H4OH] .rarw. III, navy-blue: 4.2-ACOCH2CH2SO2(O2N)C6H3NHC6H4SO3H-3. yellow: 4.2-AcoCH2CH2NHSO2(O2N)C6H3NHC6H4SO3 H-3. --: chlorosulfonated Cu phthalocyanine-m-AcOCH2CH2SO2C6H4NH2 reaction product, greenish blue.

- IT 3753-07-9, Ethanol, 2-metanilyl-, acetate (ester) (dyes from)
- 3753-07-9 CAPLUS
- Ethanol. 2-[(3-aminophenyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX

- L5 ANSWER 86 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)
- 1865-37-8 CAPLUS
- 2-Anthracenesulfonic acid. 1-amino-9.10-dihydro-4-[m-[(2hydroxyethyl)sulfonyl]anilino]-9.10-dioxo-. benzoate (ester). sodium salt (8CI) (CA INDEX NAME)

- 1865-38-9 CAPLUS
- 2-Anthracenesulfonic acid. 1-amino-9.10-dihydro-4-[m-[(2hydroxyethyl)sulfonyl]anilino]-9.10-dioxo-. propionate (ester). sodium salt (8CI) (CA INDEX NAME)

- 1865-39-0 CAPLUS
- 2-Anthracenesulfonic acid. 1-amino-9.10-dihydro-4-[m-[(2hydroxyethyl)sulfonyl]anilino]-9.10-dioxo-. acetate (ester), sodium salt (8CI) (CA INDEX NAME)

RN 2245-63-8 CAPLUS

CN 2-Naphthalenesulfonic acid. 6-amino-5-[[5-[(2-hydroxyethyl)sulfonyl]-2-methoxyphenyl]azo]-. acetate (ester) (8CI) (CA INDEX NAME)

RN 3864-05-9 CAPLUS

CN 2-Naphthalenesulfonic acid, 5-[[2-chloro-5-[(2-hydroxyethyl)sulfonyl]phenyl]azo]-6-hydroxy-, acetate (ester) (8CI) (CA INDEX NAME)

L5 ANSWER 87 OF 92 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 1964:484773 CAPLUS
DOCUMENT NUMBER: 61:84773
ORIGINAL REFERENCE NO.: 61:14819d-h.14820a
TITLE: Metalized azo dyes for wool
INVENTOR(S): Lodge. Frank: Vellins. Cyril E.
PATENT ASSIGNEE(S): Imperial Chemical Industries Ltd.
8 pp.

DOCUMENT TYPE: Patent
LANGUAGE: Unavailable

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

US 3114745 19631217 US

PRIORITY APPLN. INFO.: GB 19591012

ABSTRACT: H2O-insol.. azo. metalized azo. anthraquinone. and o-nitrodiphenylamine dyes contg. SO2NHCH2CH2OAc or SO2NMeCH2CH2OAc groups were prepd. The dyes are preferably used for dyeing textile materials in the form of an aq. dispersion. 2.4-H2N(HOCH2CH2SO2)C6H3OH .fwdarw. I-phenyl-3-methyl-5-pyrazolone 40.2 treated with Cr(OAc)3 14.5 and 50% aq. EtOH 500, and refluxed, and the resulting metalized azo compd. 43.7 stirred for 5 hrs. at room temp. with Ac20 (or AcCl) 20 and C5H5N 300 parts yielded a Cr complex which dyes wool orange shades of excellent fastness. p-HOCH2CH2SO2C6H4NH2 .fwdarw. 2-C10H70H 35.6. C5H5N 356. and Ac2O 2O parts stirred 5 hrs. at room temp. gave a dye which yielded fast. orange shades on wool or nylon. 2.5-MeO(HOCH2CH2SO2)C6H3NH2 .fwdarw. 2-C10H70H 38.2. HOCH2CH2OH 2400. H2O 400, and Cr(OAc)3 21 refluxed 35 hrs. with stirring and treated with 10% aq. NaCl 5000 parts, and the pptd. Cr complex treated with Ac20 yielded a violet Cr complex. 4.3-Cl(O2N)C6H3SO2CH2CH2OAc 15.8, PhNH2 7. Na2CO3 17.5, and EtOH 150 parts refluxed 22 hrs. with stirring yielded 4.3-PhNH(O2N)C6H3SO2CH2CH2OAc, yellow on polyamides. 4.3-C1(O2N)C6H3SO2NHCH2CH2OH 18, PhNH2 6.5, CaCO3 20, and EtOH 200 refluxed 30 hrs. with stirring yielded 4.3-PhNH(O2N)C6H3SO2NHCH2CH2OH (1). m. 86.degree.. I 16.4. Ac20 21. and C5H5N 300 stirred 5 hrs. at 25.degree. and poured into NaCl 75 in H2O 500 parts gave the acetate of I. m. 106.degree.. which dyes yellow shades. 1-Amino-4-[4-(2-hydroxyethylsulfonyl)anilino]anthraquinone (II) 38. C5H5N 186. and Ac20 18.5 stirred 5 hrs. at 5.degree. and poured into Et20 800 parts pptd. a compd. which dyes polyamide fibers reddish blue shades. The 3-HOCH2CH2SO2 isomer 5 of II. C5H5N 24.5. and Ac2O 3 parts stirred 4 hrs. at 5.degree. gave a compd. which dyes reddish blue shades. Similar dyes (color of dyeing given) were similarly obtained from the following compds.: 1-amino-4-[3-(N-hydroxyethylsulfamoyl)anilino]anthraquinone. reddish blue: 1-(methylamino) - 4 - [4 - methyl -2-(hydroxyethylsulfamoyl)anilino] anthraquinone. greenish blue: 1-amino-4-[3-(N-methyl-Nhydroxyethylsulfamoyl)anilino]anthraquinone. blue: 1-amino-4-[4-methyl- 2- [(2 - hydroxy - 1 - methylethyl)sulfamoyl]anilino]anthraquinone. reddish blue: 1-amino-2-bromo-4-[4-methyl-2-[(2-hydroxy- 1-methylethyl)sulfamoyl] anilino] anthraquinone, reddish blue. p-02NC6H4SH condensed with C1CH2CH2OH gave p-O2NC6H4SCH2CH2OH. m. 60-2.degree. which acetylated with Ac2O and then oxidized yielded p-O2NC6H4SO2CH2CH2OAc. m. 122-4.degree.; this reduced to p-H2NC6H4SO2CH2CH2OAc (III). m. 95-6.degree.. III 24.3 diazotized and coupled

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L5 ANSWER 86 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

RN 3908-59-6 CAPLUS

L5 ANSWER 87 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) with p-cresol 13.4 parts gave a yellow dye. Similarly were prepd. the following dyes (color of dyeing given): III .fwdarw. 1-C10H7NHCH2CH2CN. red: 2.5-C1(AcOCH2CH2SO2)C6H3NH2 (IV) .fwdarw. m-MeC6H4N(CH2CH2OH)2 (V). reddish orange; III .fwdarw. V. reddish orange; IV .fwdarw. 1-C10H7NHCH2CH2OH. red. Br 31.2 in AcOH 50 added during 0.5 hr. to p-HOCH2CH2CH2CH4NH2 40 and KSCN 40 in AcOH 320 parts and stirred 24 hrs. at 20.degree. yielded 2-amino-6-(2-hydroxyethylsulfonyl)benzothiazole (VI). m. 181-2.degree. VI diazotized and coupled with III gave a red dye; IV .fwdarw. PhN(CH2CH2CN)2, scarlet; IV .fwdarw. m-MeC6H3N(CH2CH2CN)CH2CH2OMe. bluish red. 2.4-H2N(HOCH2CH2SO2)C6H3OH .fwdarw. 1-phenyl-3-methylpyrazolone 20.1 and 4.2-C1(H2N)C6H3OH .fwdarw. 1.7-Et02CNHC10H6OH 19.3. Et0H 500. (CH2OH)2 500. H2O 200. and Cr(OAc)3 14.5 refluxed 16 hrs. with stirring. and the resulting metalized azo compd. stirred 20 hrs. at 10-15.degree. with Ac2O 12 and C5H5N 400 parts gave a brown dye.

- 93015-94-2. Ethanol. 2-(3-nitro-N-phenylsulfanilyl)-, acetate 96171-86-7, Ethanol. 2-[[p-[(2-hydroxy-1-naphthyl)azo]phenyl]sulfonyl]-, diacetate 96578-14-2. Ethanol. 2-[[4-chloro-3-[[4-[(2-hydroxyethyl)amino]-1-naphthyl]azo]phenyl]sulfonyl]-, 1-acetate 98201-01-5. Ethanol. 2-[[p-[(hydroxytolyl)azo]phenyl]sulfonyl]-, 1-acetate (prepn. of)
- RN 93015-94-2 CAPLUS
- CN Ethanol, 2-(3-nitro-N-phenylsulfanilyl)-, acetate (7CI) (CA INDEX NAME)

RN 96171-86-7 CAPLUS

N Ethanol. 2-[[p-[(2-hydroxy-1-naphthyl)azo]phenyl]sulfonyl]-. diacetate (7CI) (CA INDEX NAME)

0 0== \$-CH2-CH2-0Ac

10/009.084

L5 ANSWER 87 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

RN 96578-14-2 CAPLUS

CN Ethanol. 2-[[4-chloro-3-[[4-[(2-hydroxyethyl)amino]-1-naphthyl]azo]phenyl]sulfonyl]-. 1-acetate (7CI) (CA INDEX NAME)

RN 98201-01-5 CAPLUS

CN Ethanol. 2-[[p-[(hydroxytolyl)azo]phenyl]sulfonyl]-. 1-acetate (7CI) (CA INDEX NAME)

DI-Me

D1--0H

L5 ANSWER 88 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

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RN 108243-92-1 CAPLUS

CN Copper. [hydrogen 4-hydroxy-3-[[2-hydroxy-5-[(2-hydroxyethyl)sulfonyl]phenyl]azo]-1-naphthalenesulfonato(2-)]-. phthalate (7CI) (CA INDEX NAME)

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L5 ANSWER 88 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1964:418772 CAPLUS DOCUMENT NUMBER: 61:18772

DOCUMENT NUMBER: 61:18772
ORIGINAL REFERENCE NO.: 61:3239e-g
TITLE: Disazo dyes

INVENTOR(S): Lodge. Frank: Stead. Cecil V.; Vellins, Cyril E.

PATENT ASSIGNEE(S): Imperial Chemical Industries Ltd.

SOURCE: 8 pp.
DOCUMENT TYPE: Patent
LANGUAGE: Unavailable

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

GB 949316 19640212 GB 19600714

RAPHIC IMAGE: For diagram(s) soo printed CA Lave

GRAPHIC IMAGE: For diagram(s), see printed CA Issue.
ABSTRACT:

Nonmetalized or copperized compds. of the general structure I, where X is a direct link or NH. Y is MeO. HO. or H. Z is a naphthylazo group attached directly or through a pyrazolone group. and positions on ring A are meta or para. dye cellulosic textiles in conjunction with acid-binding agents, yielding wetfast yellowish red to red shades. Thus, a mixt, of 3.4-H2N(MeO)C6H3SO2CH2CH2OH .fwdarw. 2.6-H0C10H6SO3Na (II) 9.2. p-C6H4(COC1)2 2. and pyridine 100 was refluxed for 22 hrs., cooled to 20 degree., and Et20 500 parts added to ppt. I [X = direct link, Y = 4-MeO, Z = 3-[2.6.1-HO(NaO3S)C10H5N:N] (Z1), paraposition on A] (III), which, filtered, washed with Et20. and dried, dyed cotton yellowish red. III was also prepd. by coupling tetrazotized 1.4-[3.4-H2N(MeO)C6H3SO2CH2CH2O2C]2C6H4 (m. 186-8.degree.; from the dinitro analog. m. 210-11.degree.) with II. Similar I were prepd. (X, Y. Z. position of groups on A. and shade given): direct link, 4-MeO. Z1. meta. yellowish red; direct link, 4-HO, 3-[1.4.2-HO(HO3S)C10H5N:N], para, red (copperized): direct link, H. 3-[3-methyl-4-(6-sulfo-2-naphthylazo)-5-pyrazolon-1-yl], para, orange; and NH, H. 4-[1.4,2-HO(HO3S)C10H5N:N], para, reddish orange.

IT 106322-04-7. Isophthalic acid. diester with 6-hydroxy-5-[[5-[(2-hydroxyethyl)sulfonyl]-2-methoxyphenyl]azo]-2-naphthalenesulfonic acid 108243-92-1. Copper. [hydrogen 4-hydroxy-3-[[2-hydroxy-5-[(2-hydroxyethyl)sulfonyl]phenyl]azo]-1-naphthalenesulfonato(2-)]-. phthalate (prepn. of)

106322-04-7 CAPLUS

CN Isophthalic acid. diester with 6-hydroxy-5-[[5-[(2-hydroxyethyl)sulfonyl]-2-methoxyphenyl]azo]-2-naphthalenesulfonic acid (7CI) (CA INDEX NAME)

L5 ANSWER 88 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

PAGE 2-A

●2 H+

L5 ANSWER 89 OF 92 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 1964:83389 CAPLUS
DOCUMENT NUMBER: 60:83389
ORIGINAL REFERENCE NO.: 60:14650c-g
TITLE: Stilbyltriazole optical

INVENTOR(S): Stilbyltriazole optical whitening agents
Adams. Dennis A. W.; Sarkar. Asim K.

PATENT ASSIGNEE(S): Hickson & Welch Ltd.

SOURCE: 7 pp.
DOCUMENT TYPE: Patent
LANGIAGE: Unavailab

LANGUAGE: Unavailable PATENT INFORMATION:

PATENT NO.

PATENT NO. KIND DATE APPLICATION NO. DATE

US 3119820 19640128 US

DE 1207331 DE

GB 991931 GB

PRIORITY APPLN. INFO.: GB 19600504

GRAPHIC IMAGE: For diagram(s), see printed CA Issue.

ABSTRACT:

hrs.

Compds. of the general structures I and II whiten textile fibers, including poly(ethylene terephthalate) and polyamides. They are prepd. by oxidizing the o-amino azo dyes formed by coupling aminostilbenes to aromatic amines. Thus. 4.2-H2N(HOCH2-CH2SO2)C6H3CH:CHPh 15.15 was diazotized and coupled with 2-C10H7NH2 7.15, and the azo compd. refluxed with pyridine 200, CuSO4 30, H20 50. and excess NH3. until the color was discharged. The product was pptd. by addn. of H2O, washed with H2O, and recrystd. from HOAc to give I (R = CH2CH2OH. X = Y = Z = H) (IV). Similarly, other I were prepd. (R. X. Y. and Z given): CH2CH2CO2Na, H. SO3Na, H; CH2CH2OH, H, SO3H, H; CH2CH2OH, H, H, SO3H; CH2CH2CO2Na, H. H. H: CH2CH(OH)Me, H. H. H: CH2CH(OH)Me, CO2Na, H, H: CH2CH(OH)CH2OH, H, H, H; CH2CH(OH)CH2OCH2CH2OMe, H, H, H; CH2CH(OH)CH2OCH2CH2OMe, H. H. SO3H. A mixt. of IV 5, maleic anhydride 1. HCONMe2 50, and pyridine 2.5 parts heated for 30 min. at 100-20.degree.. mixed with H2O, and barely acidified to Congo red with HCl gave 6 parts I (R stCH2CH2O2CCH: CHCO2H, X = Y = Z = H). Similarly, the following I were prepd.: (R. X. Y. and Z given): CH2CH2O2CC6H4CO2H-2. H. H. H; CH2CH2OSO3H, H. H, H; CH2CH2OSO3H, H. H. SO3H; CH2CH(OSO3H)CH2OCH2CH2OMe, H. H. H. The following II were prepd. from 6-aminoindazole and its 4SO3H deriv. (R and X given): CH2CH2CO2Na, H; CH2CH2CO2Na, SO3Na; CH2CH2OH, H (V); CH2CH2OH, SO3H. An isomer of V was prepd. from 5-aminoindazole. 4.2-O2N(HO2CCH2CH2SO2)C6H3CH:CHPh. m. 238 degree. (EtOH), was prepd. by refluxing a soln. of 29 g.

IT 103479-21-6. Maleic acid. 2-[[5-(2H-naphtho[1.2-d]triazol-2-yl)-2styrylphenyl]sulfonyl]ethyl ester 105765-56-8. Phthalic acid.
2-[[5-(2H-naphtho[1.2-d]triazol-2-yl)-2-styryl-phenyl]sulfonyl]ethyl ester
(prepn. of)

5.2-O2N(PhCH:CH)C6H3SO3H in 1.6 1. 50% aq. EtOH with 10.8 g. CH2: CHCO2H for 7

L5 ANSWER 90 OF 92 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 1964:61457 CAPLUS
DOCUMENT NUMBER: 60:61457
ORIGINAL REFERENCE NO.: 60:10844b-d
TITLE: Water-sol. reactive dyes
INVENTOR(S): Lodge. Frank; Vellins. Cyril Eric
PATENT ASSIGNEE(S): Imperial Chemical Industries Ltd

PATENT ASSIGNEE(S): Imperial Chemical Industries Ltd.
SOURCE: 19 pp.
DOCUMENT TYPE: Patent

LANGUAGE: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

GB 924990 19630501 GB 19591012

ABSTRACT:

Unavailable

The title dyes, contg. at least 1 SO3H group and also a AcOCH2CH2SO2 group, are suitable for cellulose and wool. Thus, 3.4-H2N(R)C6H3SO2CH2CH2OAc (I, R = CI) 27.75 is diazotized and coupled with 2.6-HOC10H6SO3H 21.12 parts to yield an orange dye for cellulose. Similarly, I (R = OMe) (II) 2.6-H2NC10H6SO3H (III) dyes orange; II (2 moles) .fwdarw. 1.8.3.6-H2N(HO)C10H4(SO3H)2 dyes navy-blue. The following dyes are prepd. by treating the indicated hydroxy compd. with Ac20 in C5H5N (reactant, shade, fiber): 1-amino-4 - [3 - (.beta. - hydroxyethylsulfonyl)aniline)anthraquinone-2-sulfonic acid. reddish blue. cotton: <math>3.4-H2N(RO)C6H3SO2CH2CH2OH (IV, R = Me) .fwdarw. III, orange, wool; Cu complex of IV (R = H) .fwdarw. 1.4-HOC10H6SO3H, red. cotton: 4.2-HOCH2CH2SO2(O2N)C6H3NHC6H4SO3Na-3, yellow, cellulose. The reaction product of chlorosulfonated Cu phthalocyanine and I (R = H) dyes cotton greenish blue shades when applied with an acid binding agent.

RN 3864-05-9 CAPLUS

CN 2-Naphthalenesulfonic acid. 5-[[2-chloro-5-[(2hydroxyethyl)sulfonyl]phenyl]azo]-6-hydroxy-. acetate (ester) (8CI) (CA INDEX NAME)

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- L5 ANSWER 89 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)
- RN 103479-21-6 CAPLUS
- CN Maleic acid. 2-[[5-(2H-naphtho[1.2-d]triazol-2-yl)-2-styrylphenyl]sulfonyl]ethyl ester (7CI) (CA INDEX NAME)

- RN 105765-56-8 CAPLUS
- CN Phthalic acid. 2-[[5-(2H-naphtho[1.2-d]triazol-2-yl)-2-styrylphenyl]sulfonyl]ethyl ester (7CI) (CA INDEX NAME)

L5 ANSWER 90 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

10/009.084

L5 ANSWER 91 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1964:17430 CAPLUS DOCUMENT NUMBER: 60:17430

ORIGINAL REFERENCE NO.: 60:3135g-h.3136a-c TITLE:

Dyes containing carboxylic ester groups INVENTOR(S): Lodge, Frank: Vellins, Cyril E. PATENT ASSIGNEE(S): Imperial Chemical Industries. Ltd. SOURCE: 15 pp.

DOCUMENT TYPE: Patent LANGUAGE: Unavailable

PATENT INFORMATION:

PATENT NO. APPLICATION NO. DATE KIND DATE GB 930612 19630703 GB 19591012 DE 1224424 DE

ABSTRACT:

Dyes contg. the SO2[N(R)]n-1CH2CH2OAc, group where R is H or Me, and n is 1 or 2. dye wool. polyamides. and cellulose. Thus. a mixt. of the monoazo compd. (II) 40.2 [2.4-H2N(HOCH2CH2O2S)C6H3OH (III) .fwdarw. 1-phenyl-3-methyl-5pyrazolone]. Cr(OAc)3 14.5. and 50% EtOH 500 parts was refluxed with Na2CO3 until metalization was complete. The soln, was poured into 10% aq. NaCl, and the ppt. filtered and dried. The product 43.7. Ac20 20. and pyridine 300 parts were stirred 5 hrs. at room temp.. the soln. poured into ice 200 and H2O 300. and NaCl 50 parts added. The pptd. dye was filtered and dried. It dyed wool orange from a neutral or weakly acid bath. Similarly, other dyes were prepd. (reactants and color given: AQ is anthraquinone): 4-(HOCH2CH2SO2)C6H4NH2 .fwdarw. 2-HOC10H7, Ac20. orange: 2.5-MeO(HOCH2CH2SO2)C6H3NH2 .fwdarw. 2-HOC10H7, Cr(OAc)3, Ac20; violet: 4.3-Cl(O2N)C6H3SO2CH2CH2OAc (IV), PhNH2. yellow: 3.4-O2N(PhNH)C6H3SO2NHCH2CH2OH (V). Ac2O, (product: yellow crystals. m. 106.degree.), yellow: 1.4-H2N[4-(HOCH2CH2SO2)C6H4NH]AQ, Ac20, reddish blue: 1.4-H2N[3-(HOCH2CH2SO2)C6H4NH]AQ. Ac20. reddish blue: 1.4-H2N[3-(HOCH2CH2NHSO2)C6H4NHJAQ. Ac20, reddish blue: 1.4-H2N[3-[HOCH2CH2N(Me)SO2]C6H4NH]AQ, Ac20. blue: 4-(Ac0CH2CH2SO2)C6H4NH2 (VI) .fwdarw. 4-MeC6H4OH, yellow; VI .fwdarw. 3-MeC6H4N(CH2CH2OH)2 (VII), reddish orange; VI .fwdarw. 1-C10H7NHCH2CH2CN, red: 2.5-C1(AcOCH2CH2SO2)C6H4NH2 (VIII) .fwdarw. VII. reddish orange: 2-amino-6-(.beta.-hydroxyethylsulfonyl)benzothiazole (IX) .fwdarw. 3-MeC6H4N(CH2CH2OAc)2, Ac20. bluish red: II, 2.4-H2N(C1)C6H3OH .fwdarw. 1.7-(Et02CNH)C10H6OH, Cr(OAc)3. Ac20, brown: and II, III .fwdarw. 2.4-HO(HOCH2CH2SO2)C10H6. Cr(OAc)3. Ac20, brown. IV was prepd. by acylating the compd. obtained by treating 4.3-C1(O2N)C6H3SO2Na with C1CH2CH2OH in aq. medium. 4.3-C1(O2N)C6H3SO2NHCH2CH2OH 18. PhNH2 6.5. CaCO3 20. and EtOH 200 parts were refluxed for 30 hrs., the mixt. filtered, EtOH distd., and the residual oil poured into H2O 800 parts to give V, m. 86.degree.. 4-02NC6H4SH was condensed with (C1CH2)2 to give 4-02NC6H4SCH2CH2OH, m. 60-62.degree., which with Ac20 gave the Ac deriv. This was oxidized to 4-02NC6H4SO2CH2CH2OAc. m. 122-4.degree.. which was reduced to VI. m. 95-6.degree.. VIII was prepd. by converting 4.3-C1(O2N)C6H3SO2C1 to the sulfinic acid. condensing with

L5 ANSWER 91 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

99671-04-2 CAPLUS

Ethanol. 2-[[p-[(2-hydroxy-1-naphthyl)azo]phenyl]sulfonyl]-, acetate (7CI) (CA INDEX NAME)

100301-68-6 CAPLUS

Ethanol. 2-[[3-[(2-hydroxy-1-naphthyl)azo]-4-methoxyphenyl]sulfonyl]-. acetate (7CI) (CA INDEX NAME)

107895-76-1 CAPLUS

Hydrogen bis[2-[[4-hydroxy-3-[(2-hydroxy-1-naphthyl)azo]phenyl]sulfonyl]et hanolato(2-)]chromate(III), diacetate (7CI) (CA INDEX NAME)

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L5 ANSWER 91 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued) C1CH2CH2OH, acetylating, and reducing the NO2 group. Br 31.2 in AcOH 50 was added in 30 min. to 4-(HOCH2CH2SO2)C6H4NH2 40 and KSCN 40 in AcOH 320 parts and the mixt. was stirred 24 hrs. at 20.degree.. The ppt. was filtered. refluxed with 2N HC1 1000 parts for 6 hrs., clarified, made alk, with Na2CO3, cooled to 20.degree.. filtered. and the ppt. dried to give IX, m. 181-2.degree..

IT 73567-87-0. Ethanol. 2-sulfanilyl-. acetate 93015-94-2. Ethanol. 2-(3-nitro-N-phenylsulfanilyl)-. acetate 94822-60-3. Ethanol, 2-[[p-[(6-hydroxy-m-tolyl)azo]phenyl]sulfonyl]-. 1-acetate 99671-04-2. Ethanol. 2-[[p-[(2-hydroxy-1naphthyl)azo]phenyl]sulfonyl]-, acetate 100301-68-6. Ethanol, 2-[[3-[(2-hydroxy-1-naphthyl)azo]-4-methoxyphenyl]sulfonyl]-. acetate 107895-76-1. Hydrogen bis[2-[[4-hydroxy-3-[(2-hydroxy-1naphthyl)azo]phenyl]sulfonyl]ethanolato(2-)]chromate(III). diacetate (prepn. of)

73567-87-0 CAPLUS

Ethanol. 2-[(4-aminophenyl)sulfonyl]-. acetate (ester) (9CI) (CA INDEX

RN 93015-94-2 CAPLUS

CN Ethanol. 2-(3-nitro-N-phenylsulfanilyl)-. acetate (7CI) (CA INDEX NAME)

94822-60-3 CAPLUS

Ethanol. 2-[[p-[(6-hydroxy-m-tolyl)azo]phenyl]sulfonyl]-. 1-acetate (7CI)

L5 ANSWER 91 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

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L5 ANSWER 92 OF 92 CAPLUS COPYRIGHT 2003 ACS (Continued)

L5 ANSWER 92 OF 92 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1962:61132 CAPLUS DOCUMENT NUMBER: 56:61132

ORIGINAL REFERENCE NO.: 56:11758h-1,11759a-c

TITLE: Water-insoluble mono- and disazo dyes INVENTOR(S): Fishwick, Brian Ribbons; Johnson, Eric L.:

Wardleworth. James
PATENT ASSIGNEE(S): Imperial Chemical Industries Ltd.

DOCUMENT TYPE: Patent
LANGUAGE: Unavailable

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

GB 877250 19610913 GB 19581029

ABSTRACT:

Water-insol. mono- and disazo dyes contg. MeSO2OCH2CH2 groups are obtained by treating the corresponding HOCH2CH2SO2 compds. with MeSO2C1 in basic media. or by treating a coupling component of the necessary type with a diazo component. These dyes when dispersed in aq. media dye polyamide materials in yellow, red. blue, and violet shades possessing good wash-fastness. Thus, 13.8 parts 4-02NC6H4NH2 (1) diazotized and coupled with 24.3 parts PhN(Et)C2H4O3SMe gave a dye whose aq. dispersions gave red shades on polyamides with good wetfastness. Similarly the MeSO2C1 derivs. of dyes were prepd. (diazotized amine. coupler. and color given): 5-nitro-2-aminothiazole (II). 3-MeC6H4N(Et)CH2CH2OH (III). blue: II. 3-MeC6H4N(CH2CH2CN)CH2CH2O3SMe. red; I, PhN(Me)CH2CH2CH2CH2O3SMe. red: 4-H2NC6H4OCH2CH2OH (IV). PhNMe2. yellow: IV. p-cresol. yellow: IV. 1-phenyl-3-methyl-5-pyrazolone (V). reddish yellow; 3.4-Cl(H2N)C6H3N:NPh, III. red: 4-H2NC6H4CH2SO2CH2CH2OH. V. yellow: and IV. 1-(otolyl)-3-methyl-5pyrazolone, yellow. The product from HSCH2CH2OH and 4-02NC6H4CH2Cl was treated with BzC1 to give 4-O2NC6H4CH2SCH2CH2OBz. m. 73-4.degree., which was oxidized to the sulfone, m. 128-9.degree.. which was sapond. to 4-02NC6H4CH2SO2CH2CH2OH. m. 129-30 degree. which was treated with MeSO2C1 to give 4-O2NC6H4CH2SO2CH2CH2O3SMe, m. 141-2.degree., which was reduced to the amine. m. 184-6.degree..

RN 92964-26-6 CAPLUS

CN Ethanol, 2-[(p-nitrobenzyl)sulfonyl]-. benzoate (7CI) (CA INDEX NAME)